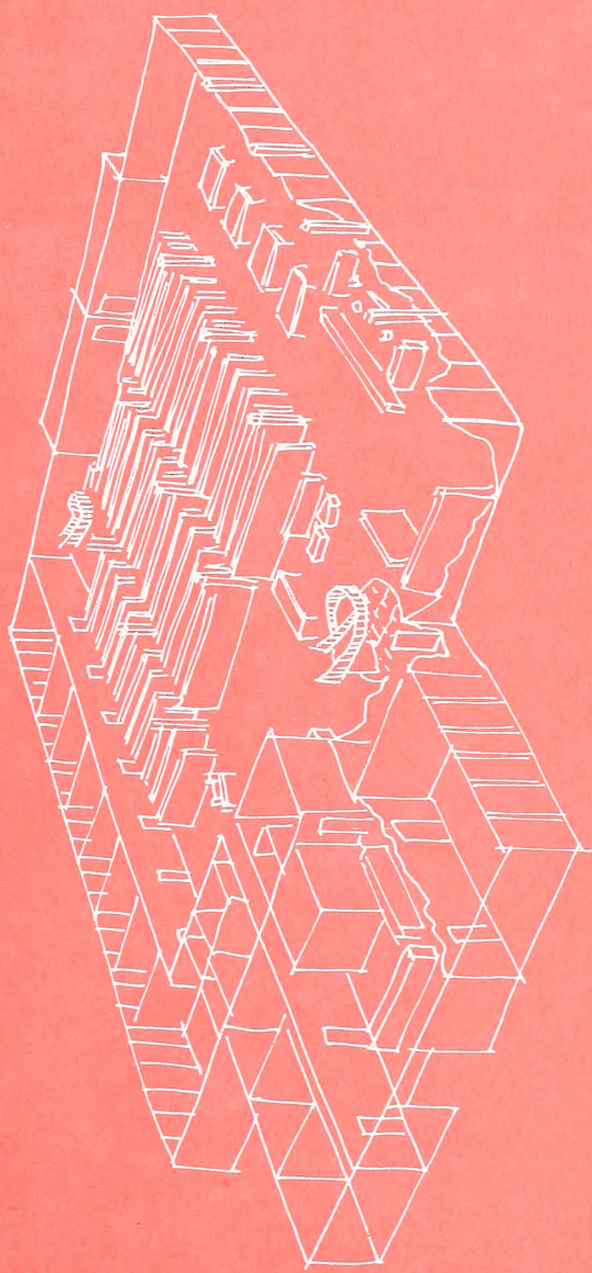


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NIST
PUBLICATIONS

NIST SERIAL HOLDINGS 1991

NIST Special Publication 777, 1991 Edition



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#777
1991
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NIST United States Department of Commerce
National Institute of Standards and Technology

NIST Serial Holdings 1991

Mary Lynn Kingston
Editor

Office of Information Services
National Institute of Standards and Technology
Gaithersburg, MD 20899

February 1991

Supersedes NIST Special Publication 777, 1990 Edition



U.S. Department of Commerce
Robert A. Mosbacher, Secretary

National Institute of Standards and Technology
John W. Lyons, Director

National Institute of Standards and Technology Special Publication 777, 1991 Edition (Supersedes Spec. Publ. 777, 1990 Edition) Natl. Inst. Stand. Technol. Spec. Publ. 777, 1991 Ed. 266 pages (Feb. 1991) CODEN: NSPUE2	U.S. Government Printing Office Washington: 1991	For sale by the Superintendent of Documents U.S. Government Printing Office Washington, DC 20402
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INTRODUCTION

The National Institute of Standards and Technology (NIST) is the new name of the Commerce Department's National Bureau of Standards (NBS). NIST was created by the Omnibus Trade and Competitiveness Act signed by President Reagan in August 1988.

NBS was originally established in 1901 to serve as the nation's science and engineering laboratory for measurement technology and research on standards. NIST accepts a broadened role and new responsibilities that will also include the traditional functions of providing the measurements, calibrations, data, and quality assurance support that are vital to U.S. commerce and industry, together with several new programs to support the aggressive use of new technologies in American industry. Because currency of information is so critical to ongoing research, it is essential that there be a solid technical information support facility. The **NIST Research Information Center (RIC)** exists to provide this technical information base by serving as a source for both current and retrospective literature in the fields of activity at NIST.

The areas of research at NIST are constantly changing and the scope of the Research Information Center's collections shift to accommodate these changes. While the core of the collections remains chemistry, computer technology, engineering, mathematics, materials science and physics, other interdisciplinary areas of technology are included.

This edition of **NIST Serial Holdings** contains not only journals currently received, but also other serials. The majority of the titles listed are held in the RIC collections; however, holdings of the Fire Research Information Services (FRIS) are also included and these are identified by **FRIS** on the line above the holdings statement.

We urge you to read "Guidelines for Use" and note especially the diagrams of the physical layout of the RIC illustrated on pages v-vii. You are invited to send your comments, suggestions, and corrections to Mary Lynn Kingston, Chief, Research Resources Development. Mrs. Kingston can be reached at (301) 975-2809.

GUIDELINES FOR USE

Contents and Arrangement

NIST Serial Holdings includes periodicals, journals, annuals, memoirs, proceedings and transactions of societies, "advances in," "progresses in," and selected conferences and monographs in the collections of the NIST Research Information Center (RIC) and the Fire Research Information Services (FRIS).

Lines below the titles indicate what years and volumes are held and the assigned call number for each title.

The list is arranged alphabetically by title. Titles are as they appear on each serial except for:

1. Articles such as **THE**, **DIE**, or **LA** at the beginning of a title. These are omitted.
2. Proceedings, symposia, transactions, reports, etc., of associations and societies may be listed under the sponsoring agency, for example:

AMERICAN SOCIETY FOR TESTING MATERIALS.
PROCEEDINGS OF THE ANNUAL MEETING

3. Letters are substituted for diacritical marks, such as the German umlat ("). Thus, **FUR** becomes **FUER**.

Location of Material

Diagrams of the three floors of the RIC will be found on pages v-vii. The locations for both bound and unbound journals and special collections are indicated. Consult the Table on page viii for interpretation of location information given in the list.

Generally, the most recent years of a journal are unbound and shelved alphabetically by title. These unbound journals are located:

1. In the unbound journal section along the main reading area on the first floor.
2. In the Selected Periodical section. This section, located near the photocopy room on the first floor, houses approximately 80 journals that are of high interest to many NIST staff members. Science is one such title. Only the current year of each title will be found here; earlier years are shelved with the bound volumes. These titles are indicated in the list by **SEL PER**.
3. In one of the RIC's special collections, such as Intergovernmental Affairs. Location codes for these journals are given in the list.

Location information for all journals currently received is posted at the south end of each of the unbound journal stacks.

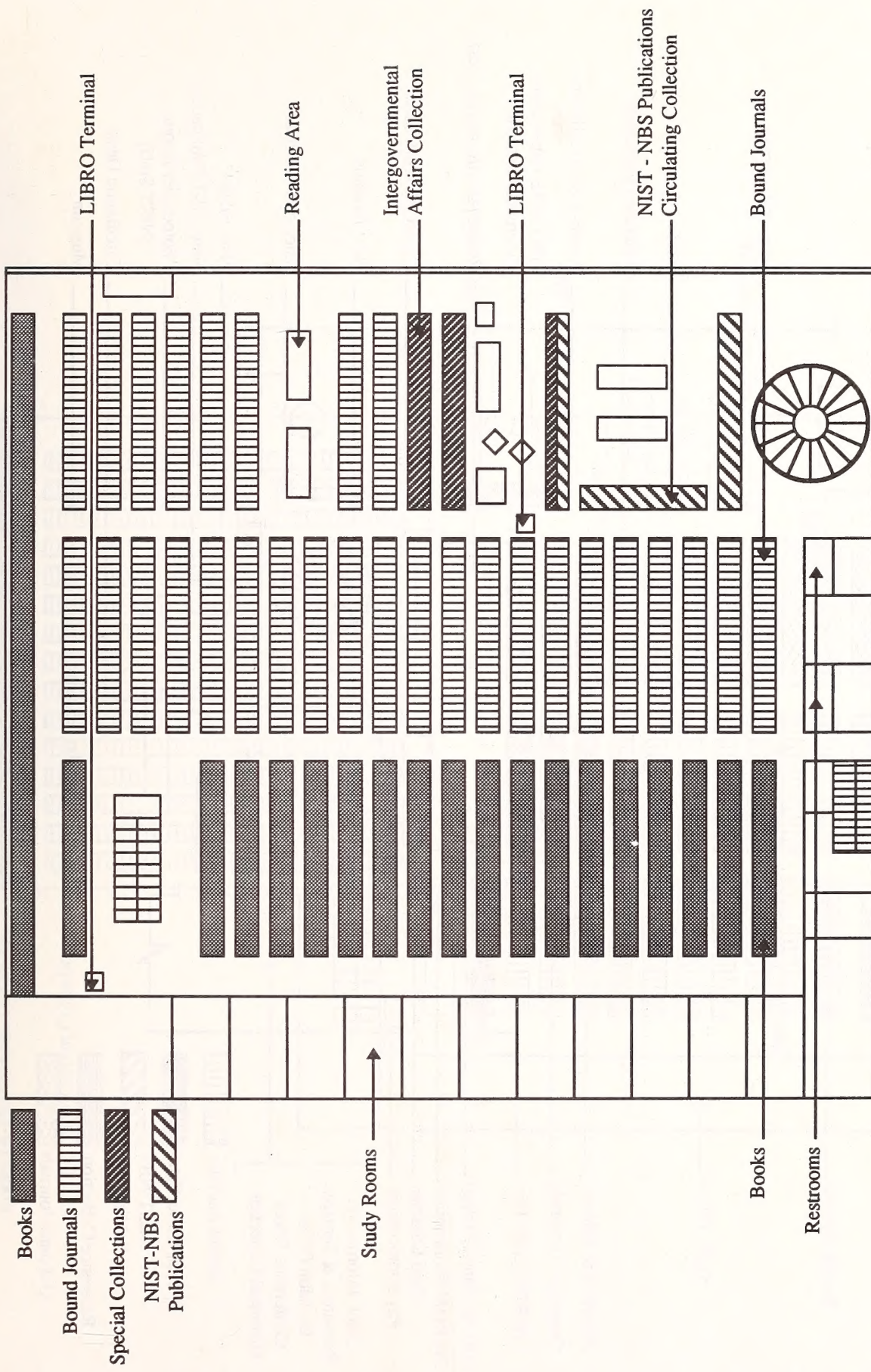
Earlier years of journals are usually bound and shelved by call number; all years of serials are shelved by call number with the bound volumes. The majority of bound journals and serials are located on the main and mezzanine floors. However, some earlier and less used volumes are located in the basement in the Non-Current Collection (NCC). Location codes for these are given in the list.

Should you experience any difficulty in locating what you need, please ask an Information Specialist. Also inquire for any journals or serials which may have been added to the collection since publication of this edition of NIST Serial Holdings. Most recent additions can be found on the New Title Shelf near the Photocopy Room on the first floor.

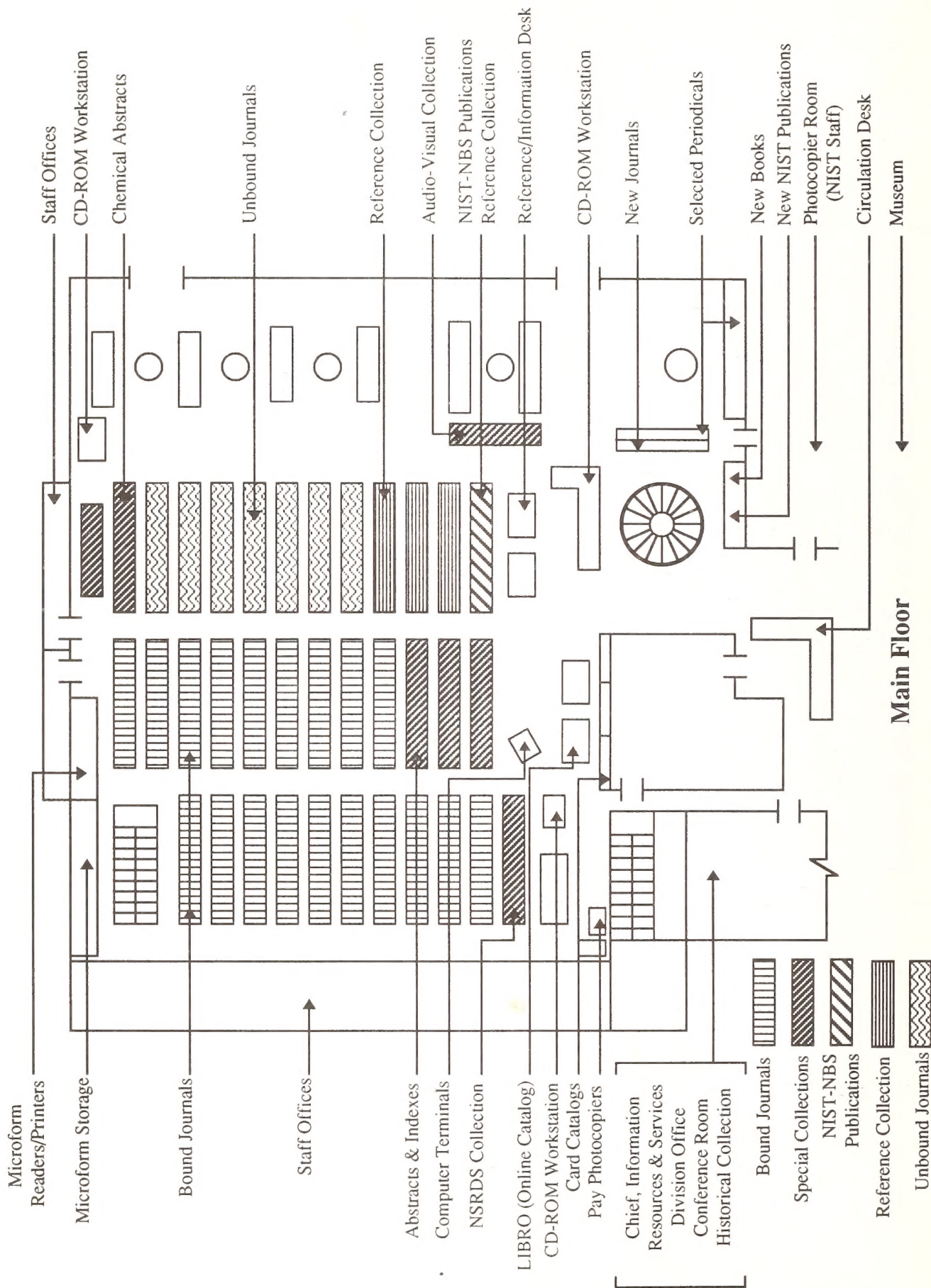
INTERGOVERNMENTAL AFFAIRS COLLECTION

The Intergovernmental Affairs Collection (IGA) provides information about the work of Congress, the Executive agencies and regulatory and administrative actions relevant to NIST activities. It is located in the NIST Research Information Center adjacent to the study area on the mezzanine (see diagram on page vii). IGA holdings include the following:

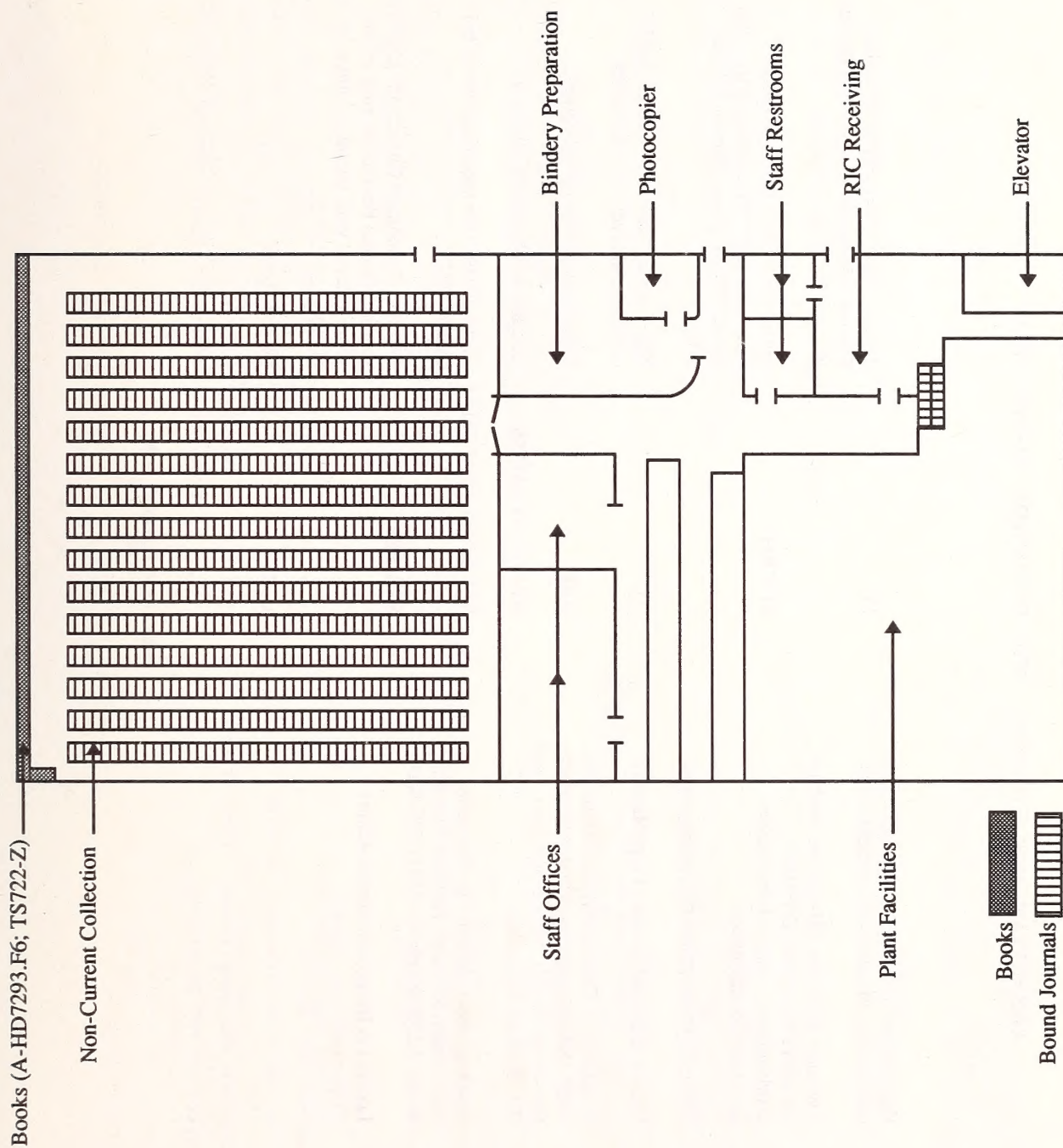
Annotated Code of Maryland
Budget of the United States
Congressional Information Service
Congressional Information Service Index/Annual
Code of Federal Regulations
Congress in Print
Congressional Monitor
Congressional Quarterly
Congressional Record
Decisions of the Comptroller General
Dept. of Commerce Administrative Orders (DAO's)
Dept. of Commerce Organization Orders (DOO's)
Executive Orders, Presidential Proclamations
Federal Register
Montgomery County Code
NIST Administrative Manual
NIST Appropriations Hearings
OMB Bulletins
OMB Circulars
U.S. Code
U.S. Code Annotated
U.S. Code Congressional & Administrative News
U.S. Congress Legislative Calendars
U.S. Congress Proceedings, Hearings, Bills (Microfiche)
U.S. Statutes at Large
Weekly Compilation of Presidential Documents



Mezzanine



Main Floor



ABBREVIATIONS, SYMBOLS, AND LOCATION CODES USED

INC.	Holdings are incomplete. See LIBRO or card catalog to determine missing items.	M	Some or all holdings are in microform. Filed alphabetically in cabinets at the rear of the RIC on the first floor.
CD-ROM	Abstracts and some full-text are available for searching at the CD-ROM Workstations. Ask an Information Specialist for assistance.	M/CPM	Earlier microform holdings are on microfilm (filed alphabetically by title); later holdings are on Current Physics Microfilm.
CONTINUED BY:	Refers to the later title of a publication.		
CONTINUES:	Refers to the earlier title of a publication.	NCC	Non-Current Collection located in RIC basement; shelved by call number.
CPM	Available on Current Physics Microfilm. Filed alphabetically by title in cabinets at the rear of the RIC on the first floor. Ask RIC staff for assistance.	REF	Located in Reference Collection.
		REF/ABSTRACTS	Located in Abstracts Collection.
FRIS	Holdings are located in Fire Research Information Services; Polymer Building, Room A252; telephone: (301) 975-6860	SELECTED VOLUMES	Check LIBRO for specific volumes held by the RIC.
IGA	Located in Intergovernmental Affairs Collection.	SEL PER	Selected Periodicals Collection. Current year in Selected Periodicals area; earlier years shelved with bound volumes, by call number.
		U.S.	United States

AAAS REPORT ... RESEARCH AND DEVELOPMENT
CONTINUES: RESEARCH AND DEVELOPMENT, AAAS REPORT
Q180.A1A68
1984-
CURRENT ED. IN REF; EARLIER EDS. IN CIRC.
AAS SCIENCE AND TECHNOLOGY SERIES
CONTINUED BY: SCIENCE AND TECHNOLOGY
TL787.A6A21
V. 1 (1964)-V. 29 (1972)

ABACUS
Q476.A25
V. 2: NO. 2 (1985)-V. 5 (1988)

ABHANDLUNGEN AUS DEM AERODYNAMISCHEN INSTITUT AN DER
TECHNISCHEN HOCHSCHULE AACHEN
TL503.A52
HEFT. 1 (1921)-HEFT. 16 (1933) NCC

ABHANDLUNGEN AUS DEM FRITZ HABER INSTITUT DER MAX PLANCK
GESELLSCHAFT
QD1.B415
V. 30 (1953)-V. 46 (1969)

ABHANDLUNGEN AUS DEM INSTITUT FUER METALLHUTTENWESEN UND
ELEKTROMETALLURGIE DER TECHNISCHEN HOCHSCHULE, AACHEN
TN7.A2
BD. 1 (1915)-BD. 2 (1921) NCC

ABHANDLUNGEN AUS DEM KAISER WILHELM INSTITUT FUER
PHYSIKALISCHE CHEMIE UND ELEKTROCHEMIE
CONTINUED BY: ABHANDLUNGEN AUS DEM FRITZ HABER INSTITUT
DER MAX PLANCK GESELLSCHAFT
QD1.B415
V. 17 (1931)-V. 28 (1941)

ABHANDLUNGEN AUS DEM MATHEMATISCHEN SEMINAR DER UNIVERSITAT
HAMBURG
QA1.H3
BD. 1 (1922)-

ABHANDLUNGEN DER BRAUNSCHWEIGISCHEN WISSENSCHAFTLICHEN
GESELLSCHAFT
Q49.B67
BD. 1 (1949)-

ABHANDLUNGEN DER DEUTSCHEN AKADEMIE DER WISSENSCHAFTEN ZU
BERLIN, KLASSE FUER CHEMIE, GEOLOGIE UND BIOLOGIE
CONTINUES: ABHANDLUNGEN DER AKADEMIE DER WISSENSCHAFTEN
ZU BERLIN, KLASSE FUER MATHEMATIK UND ALLGEMEINE
NATURWISSENSCHAFTEN
QD1.A335
1955-1966 INC.

ABHANDLUNGEN DER DEUTSCHEN AKADEMIE DER WISSENSCHAFTEN ZU
BERLIN, KLASSE FUER MATHEMATIK UND ALLGEMEINE
NATURWISSENSCHAFTEN
CONTINUES: ABHANDLUNGEN DER DEUTSCHEN AKADEMIE DER
WISSENSCHAFTEN ZU BERLIN,
MATHEMATISCHE-NATURWISSENSCHAFTLICHE KLASSE
CONTINUED BY: ABHANDLUNGEN DER DEUTSCHEN AKADEMIE DER
WISSENSCHAFTEN ZU BERLIN, KLASSE FUER MATHEMATIK,
PHYSIK, UND TECHNIK
QA1.A4
1950-1954 NCC

ABHANDLUNGEN DER DEUTSCHEN AKADEMIE DER WISSENSCHAFTEN ZU
BERLIN, KLASSE FUER MATHEMATIK, PHYSIK UND TECHNIK
CONTINUES: ABHANDLUNGEN DER DEUTSCHEN AKADEMIE DER
WISSENSCHAFTEN ZU BERLIN, KLASSE FUER MATHEMATIK UND
ALLGEMEINE NATURWISSENSCHAFTEN
QA1.A4
1955-1963 NCC

ABHANDLUNGEN DER DEUTSCHEN AKADEMIE DER WISSENSCHAFTEN ZU
BERLIN, MATHEMATISCH-NATURWISSENSCHAFTEN KLASSE
CONTINUED BY: ABHANDLUNGEN DER DEUTSCHEN AKADEMIE DER
WISSENSCHAFTEN ZU BERLIN, KLASSE FUER MATHEMATIK UND
ALLGEMEINE NATURWISSENSCHAFTEN
QA1.A4
1939-1949 NCC

ABHANDLUNGEN UND BERICHTE DES DEUTSCHES MUSEUM
V. 26 (1958)-V. 51 (1983) NCC
TA6.M81

ABSTRACT BULLETIN OF THE INSTITUTE OF PAPER CHEMISTRY
CONTINUES: BULLETIN OF THE INSTITUTE OF PAPER CHEMISTRY
CONTINUED BY: ABSTRACT BULLETIN OF THE INSTITUTE OF PAPER
SCIENCE AND TECHNOLOGY
Z7914.P2A6
V. 29 (1958)-V. 59 (1989) REF/ABSTRACTS

ABSTRACT BULLETIN OF THE INSTITUTE OF PAPER SCIENCE AND
TECHNOLOGY
CONTINUES: ABSTRACT BULLETIN OF THE INSTITUTE OF PAPER
CHEMISTRY
Z7914.P2A6
V. 60 (1989: JULY)-

ABSTRACT JOURNAL IN EARTHQUAKE ENGINEERING
TA658.44.A25
V. 1 (1971)- REF/ABSTRACTS

ABSTRACTS FROM RIKWAGAKU-KENKYU-JO IHO
QC1.T58
V. 1 (1928)-V. 16 (1943) NCC

ABSTRACTS JOURNAL. METALLURGY
CONTINUED BY: USSR ABSTRACTS OF METALLURGY. PARTS A AND B
TRANSLATIONS OF SELECTED ABSTRACTS FROM REFERATIVNYI
ZHURNAL. METALLURGIYA TN4.A2
1957-1963 NCC

ABSTRACTS OF PAPERS (AMERICAN CHEMICAL SOCIETY)
QD1.A513
V.101 (1941)-

ACADEMIE DES SCIENCES. COMPTES RENDUS SEE COMPTES RENDUS
HEBDOMADAIRES DES SEANCES DE L'ACADEMIE DES SCIENCES

ACADEMY OF SCIENCES. USSR. ATMOSPHERIC AND OCEANIC PHYSICS
SEE IZVESTIYA. ACADEMY OF SCIENCES, USSR: ATMOSPHERIC AND
OCEANIC PHYSICS

ACADEMY OF SCIENCES, USSR. IZVESTIYA. PHYSICS OF THE SOLID
EARTH SEE IZVESTIYA. ACADEMY OF SCIENCES, USSR: PHYSICS OF
THE SOLID EARTH

ACCESS
"JOURNAL OF MICROCOMPUTER APPLICATIONS"
QA76.5.A332
V.2 (1983)-V.6 (1987)

ACCOUNTS OF CHEMICAL RESEARCH
QD1.A31
V.1 (1968)- ; V.1 (1968)- M

ACHV AIR CONDITIONING, HEATING AND VENTILATING
CONTINUES: AIR CONDITIONING, HEATING AND VENTILATING
CONTINUED BY: BUILDING SYSTEMS DESIGN
TH7201.H4
V.62 (1965)-V.66 (1969) NCC

ACI MATERIALS JOURNAL
CONTINUES IN PART: JOURNAL OF THE AMERICAN CONCRETE
INSTITUTE
TA680.A17
V.85 (1988)-

ACI STRUCTURAL JOURNAL
CONTINUES IN PART: JOURNAL OF THE AMERICAN CONCRETE
INSTITUTE
TA680.A18
V.85 (1988)-

ACID MAGAZINE
CONTINUED BY: ACID ENVIRO MAGAZINE
TD196.A25A27
1984-NO.8 (1989)

ACIER = STAHL = STEEL
CONTINUES: OSSATURE METALLIQUE
TA684.077
V.20 (1955)-V.49 (1984) NCC

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"FOR WINDOWS DEVELOPERS AND USERS"
CURRENT TWELVE MONTHS ON CD-ROM "COMPUTER LIBRARY"

ACM COMPUTING SURVEYS
CONTINUES: COMPUTING SURVEYS
QA76.5.C617
V.3:NO.2 (1971:JUNE)-

ACM GUIDE TO COMPUTING LITERATURE
CONTINUES: BIBLIOGRAPHY OF CURRENT COMPUTING LITERATURE
QA76.C62
1977- REF/ABSTRACTS

ACM: PROCEEDINGS OF THE ANNUAL CONFERENCE
CONTINUES: ASSOCIATION FOR COMPUTING MACHINERY.
PROCEEDINGS OF THE NATIONAL CONFERENCE
QA76.A8
SELECTED VOLUMES

ACM TRANSACTIONS ON COMPUTER SYSTEMS
QA76.9.S88A16
V.6 (1988)-

ACM TRANSACTIONS ON DATABASE SYSTEMS
QA76.9.D3A88
V.1 (1976)-

ACM TRANSACTIONS ON GRAPHICS
T385.A28
V.5 (1986)-

ACM TRANSACTIONS ON MATHEMATICAL SOFTWARE
QA76.6.A2
V.1 (1975)-

ACM TRANSACTIONS ON PROGRAMMING LANGUAGES AND SYSTEMS
QA76.7.A2
V.2 (1980)-

ACOUSTICAL SOCIETY OF AMERICA JOURNAL SEE JOURNAL OF THE
ACOUSTICAL SOCIETY OF AMERICA

ACR: ADVANCED CERAMICS REPORT SEE ADVANCED CERAMICS REPORT

ACTA ACADEMIAE ABOENSIS. MATHEMATICA ET PHYSICA
CONTINUED BY: ACTA ACADEMIAE ABOENSIS. SERIES B:
MATHEMATICA ET PHYSICA
QA1.A3
V.1 (1921)-V.23 (1963)

NIST
SERIAL HOLDINGS 1991

ACTA ACADEMIAE ABOENSIS. SERIES B: MATHEMATICA ET PHYSICA
 CONTINUES: ACTA ACADEMIAE ABOENSIS. MATHEMATICA ET PHYSICA
 QA1.A3
 V.24 (1964)-
 ACTA ARITHMETICA
 QA1.A25
 V.1 (1936)-
 ACTA ASTRONAUTICA
 CONTINUES: ASTRONAUTICA ACTA
 TL787.A27
 V.7 (1980)-V.20 (1989)
 ACTA CHEMICA SCANDINAVICA. SERIES A: PHYSICAL AND INORGANIC CHEMISTRY
 CONTINUES IN PART: ACTA CHEMICA SCANDINAVICA
 MERGED WITH ITS SERIES B, TO FORM: ACTA CHEMICA SCANDINAVICA (1989)
 QD1.A3252
 V.28 (1974)-V.42 (1988)
 ACTA CHEMICA SCANDINAVICA. SERIES B: ORGANIC CHEMISTRY AND BIOCHEMISTRY
 CONTINUES IN PART: ACTA CHEMICA SCANDINAVICA
 MERGED WITH ITS SERIES A, TO FORM: ACTA CHEMICA SCANDINAVICA (1989)
 QD1.A3254
 V.28 (1974)-V.42 (1988)
 ACTA CHEMICA SCANDINAVICA (1947-1973)
 SPLIT INTO SERIES A AND B
 QD1.A325
 V.1 (1947)-V.27 (1973)
 ACTA CHEMICA SCANDINAVICA (1989-)
 FORMED BY THE UNION OF ITS SERIES A AND B
 QD1.A326
 V.43 (1989)-
 ACTA CHROMATICA
 QC494.A25
 V.1 (1962)-V.2 (1972) NCC
 ACTA CRYSTALLOGRAPHICA
 SPLIT INTO SECTIONS A AND B
 QD901.A22
 V.1 (1948)-V.23 (1967)

ACTA CRYSTALLOGRAPHICA. SECTION A
 CONTINUES IN PART: ACTA CRYSTALLOGRAPHICA
 SUBTITLE VARIES
 QD901.A221
 V.24 (1968)-
 ACTA CRYSTALLOGRAPHICA. SECTION B
 CONTINUES IN PART: ACTA CRYSTALLOGRAPHICA
 SUBTITLE VARIES
 QD901.A222
 V.24 (1968)-
 ACTA CRYSTALLOGRAPHICA. SECTION C
 QD901.A223
 V.39 (1983)-
 ACTA ELECTRONICA
 TK7800.A35
 V.1 (1956)-V.27 (1987) NCC
 ACTA FACULTATIS RERUM NATURALIUM UNIVERSITATIS COMENIANAE.
 CHIMIA
 Q44.B68A2
 NO.1 (1956)-NO.28 (1980)
 ACTA FACULTATIS RERUM NATURALIUM UNIVERSITATIS COMENIANAE.
 MATHEMATICA
 Q44.B68A4
 NO.1 (1957)-NO.35 (1979)
 ACTA INFORMATICA
 QA75.5.A265
 V.1 (1971)-
 ACTA MATHEMATICA ACADEMIAE SCIENTIARUM HUNGARICAE
 CONTINUED BY: ACTA MATHEMATICA HUNGARICA
 QA1.A16
 T.1 (1950)-T.40 (1982)
 ACTA MATHEMATICA HUNGARICA
 CONTINUES: ACTA MATHEMATICA ACADEMIAE SCIENTIARUM HUNGARICAE
 QA1.A16
 V.41 (1983)-
 ACTA MATHEMATICA SCIENTIA
 QA1.A185
 V.2 (1982)-V.4 (1984)
 ACTA MATHEMATICA SINICA (ENGLISH TRANSLATION) SEE CHINESE MATHEMATICS

ACTA MATHEMATICA (SWEDEN)	QA1.A18	ACTA PHYSICA POLONICA: SERIA A	
V.1 (1982)-		CONTINUES IN PART: ACTA PHYSICA POLONICA	QC1.P8521
ACTA MECHANICA		V.37 (1970)-	
CONTINUES: OSTERREICHISCHES INGENIEUR ARCHIV	TA349.A3	ACTA PHYSICA POLONICA: SERIA B	
V.1 (1965)-V.70 (1987)		CONTINUES IN PART: ACTA PHYSICA POLONICA	QC1.P8522
ACTA METALLURGICA		V.1 (1970)-	
CONTINUED BY: ACTA METALLURGICA ET MATERIALIA	TN1.A25	ACTA PHYSICOCHIMICA U.R.S.S.	
V.1 (1953)-V.37 (1989)		V.1 (1934)-V.22 (1947) NCC	OD1.A33
ACTA METALLURGICA ET MATERIALIA		ACTA POLYTECHNICA	
CONTINUES: ACTA METALLURGICA	TN1.A252	CONTINUED BY: ACTA POLYTECHNICA SCANDINAVICA, IN 6 SERIES	
V.38 (1990)-		NO.1 (1947)-NO.240 (1957)	T4.A2
ACTA METROLOGICA SINICA = CHI LIANG HSUEH PAO		ACTA POLYTECHNICA SCANDINAVICA. APPLIED PHYSICS SERIES	
V.5 (1984)-	T50.A25	CONTINUES: ACTA POLYTECHNICA SCANDINAVICA, PHYSICS	
ACTA PHYSICA		INCLUDING NUCLEONICS SERIES	QC1.A351
CONTINUED BY: ACTA PHYSICA HUNGARICA		NO.111 (1976)-	
V.1 (1951)-V.53 (1982)	QC1.A33	ACTA POLYTECHNICA SCANDINAVICA. CHEMICAL TECHNOLOGY AND	
ACTA PHYSICA AUSTRIACA		METALLURGY SERIES	
CONTINUED BY: FEW BODY SYSTEMS	QC1.A34	CONTINUES: ACTA POLYTECHNICA SCANDINAVICA. CHEMISTRY	
V.1 (1948)-V.57 (1985)		INCLUDING METALLURGY SERIES	TP1.A26
ACTA PHYSICA ET CHEMICA		NO.153 (1983)-	
CONTINUES: ACTA CHEMICA ET PHYSICA	Q44.S94	ACTA POLYTECHNICA SCANDINAVICA. CHEMISTRY INCLUDING	
T.1 (1955)-T.30 (1984)		METALLURGY SERIES	
ACTA PHYSICA ET CHEMICA DEBRECINA		CONTINUED BY: ACTA POLYTECHNICA SCANDINAVICA. CHEMICAL	
CONTINUES IN PART: ACTA UNIVERSITATIS DEBRECENIENSIS DE		TECHNOLOGY AND METALLURGY	TP1.A26
LUDOVICO KOSSUTH NOMINATAE	QC1.A3405	NO.1 (1958)-NO.152 (1983)	
T.8 (1962)-T.19 (1975) NCC		ACTA POLYTECHNICA SCANDINAVICA. CIVIL ENGINEERING AND	
ACTA PHYSICA HUNGARICA		BUILDING CONSTRUCTION SERIES	TH1.A17
CONTINUES: ACTA PHYSICA	QC1.A33	NO.1 (1978)-	
V.54 (1983)-V.57 (1985), V.61 (1987)-V.66 (1989)		ACTA POLYTECHNICA SCANDINAVICA. ELECTRICAL ENGINEERING SERIES	
ACTA PHYSICA POLONICA		NO.1 (1958)-	
SPLIT INTO SECTIONS A AND B		ACTA POLYTECHNICA SCANDINAVICA. MATHEMATICS AND COMPUTER	
V.1 (1932)-V.36 (1969)	QC1.P852	SCIENCE SERIES	
		CONTINUES: ACTA POLYTECHNICA SCANDINAVICA. MATHEMATICS	
		AND COMPUTING MACHINERY SERIES	QA75.5.A27
		NO.41 (1984)-	

ACTA POLYTECHNICA SCANDINAVICA. MECHANICAL ENGINEERING SERIES TJ7.A25	ADHESIVES AGE V.3 (1960) -	TP967.A5
ACTA POLYTECHNICA SCANDINAVICA. PHYSICS INCLUDING NUCLEONICS SERIES CONTINUED BY: ACTA POLYTECHNICA SCANDINAVICA. APPLIED PHYSICS SERIES	ADHESIVES AND RESINS CONTINUED BY: RESIN REVIEW TP967.A3	
NO.1 (1958)-NO.110 (1975) QC1.A351	V.1 (1953)-V.6 (1958) NCC	
ACTA RADIOLOGICA SPLIT INTO: ACTA RADIOLOGICA: DIAGNOSIS, AND: ACTA RADIOLOGICA: THERAPY, PHYSICS, BIOLOGY RM831.A25	ADVANCED CERAMIC MATERIALS ABSORBED BY: JOURNAL OF THE AMERICAN CERAMIC SOCIETY TA455.C43A38	
V.39 (1953)-V.58 (1962) NCC	V.1 (1986)-V.3 (1988)	
ACTA RADIOLOGICA: THERAPY, PHYSICS, BIOLOGY CONTINUES IN PART: ACTA RADIOLOGICA CONTINUED BY: ACTA RADIOLOGICA: ONCOLOGY, RADIATION, PHYSICS, BIOLOGY	ADVANCED CERAMICS REPORT TP785.A345	
V.1 (1963)-V.6 (1967) NCC	V.2:NO.10 (1987:OCT.) -	
ACTA SCIENTIARUM MATHEMATICARUM CONTINUES: ACTA LITTERARUM AC SCIENTIARUM REGIAE UNIVERSITATIS HUNGARICAE FRANCISCO-JOSEPHINAE. SECTIO SCIENTIARUM MATHEMATICARUM QA1.A19	ADVANCED ENERGY CONVERSION CONTINUED BY: ENERGY CONVERSION TK2896.A3	
T.14 (1951) -	V.1 (1961)-V.7 (1968)	
ACTA TECHNICA CSAV	ADVANCED MANAGEMENT JOURNAL (1974-1984) CONTINUES: SAM ADVANCED MANAGEMENT JOURNAL CHANGED BACK TO: SAM ADVANCED MANAGEMENT JOURNAL HD28.A4	
V.6 (1961)-V.28 (1983) NCC	V.39 (1974)-V.49:NO.1 (1984)	
ACTA TECHNICA (HUNGARY)	ADVANCED MANUFACTURING PROCESSES CONTINUED BY: ADVANCED MATERIALS AND MANUFACTURING PROCESSES	
V.28 (1960)-V.70 (1971), V.80 (1975) -	V.1 (1986)-V.2 (1987)	TS183.A25
ACTINIDES REVIEWS	ADVANCED MANUFACTURING TECHNOLOGY CONTINUES: INDUSTRIAL ROBOTS INTERNATIONAL TS183.A26	
V.1 (1967/71)	V.6:NO.15 (1985:AUG.) -	
ACTIONS CHIMIQUES ET BIOLOGIQUES DES RADIATIONS QD601.A1A25	ADVANCED MATERIALS PREVIOUSLY ISSUED AS A SECTION OF: ANGEWANDTE CHEMIE TA401.A248	
V.1 (1955)-V.13 (1969) NCC	NO.10 (1989:OCT.) -	
ACUSTICA	ADVANCED MATERIALS AND MANUFACTURING PROCESSES CONTINUES: ADVANCED MANUFACTURING PROCESSES CONTINUED BY: MATERIALS AND MANUFACTURING PROCESSES TS183.A25	
V.1 (1951)-V.66 (1988)	V.3 (1988)	
ADHESION CONTINUES: ASPECTS OF ADHESION TP968.A7652		
V.1 (1977)-V.9 (1984) NCC		

ADVANCED MATERIALS AND PROCESSES ABSORBED METAL PROGRESS AND CONTINUES ITS VOL. NUMBERING TA401.A25 V.1 (1985)-V.2:NO.9 (1986:SEP.), V.130:NO.4 (1986:OCT.)-	ADVANCES IN ATOMIC, MOLECULAR, AND OPTICAL PHYSICS CONTINUES: ADVANCES IN ATOMIC AND MOLECULAR PHYSICS QC173.A25 V.26 (1989)-
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AMERICAN CERAMIC SOCIETY BULLETIN
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TP785.A635
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AMERICAN CERAMIC SOCIETY. JOURNAL SEE JOURNAL OF THE AMERICAN CERAMIC SOCIETY

AMERICAN CHEMICAL JOURNAL
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QD1.A4
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AMERICAN CHEMICAL SOCIETY. DIVISION OF POLYMER CHEMISTRY.
POLYMER PREPRINTS SEE POLYMER PREPRINTS

AMERICAN CHEMICAL SOCIETY. JOURNAL SEE JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

AMERICAN CONCRETE INSTITUTE. PROCEEDINGS
BEGINNING WITH V.26 (1929). INCLUDED IN ITS JOURNAL
TAG80.A5
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AMERICAN DOCUMENTATION
CONTINUED BY: JOURNAL OF THE AMERICAN SOCIETY FOR
INFORMATION SCIENCE
Z1007.A5
V.1 (1950)-V.20 (1969)

AMERICAN DYESTUFF REPORTER
TP890.A6
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FRIS
CURRENT THREE YEARS

AMERICAN ECONOMIC REVIEW
HB1.E26
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AMERICAN ELECTRICIAN
ABSORBED BY: ELECTRICAL WORLD
TK1.A4
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AMERICAN ENAMELER
TP812.A1A6
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AMERICAN ENGINEERING COUNCIL. BULLETIN
TA1.A279
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AMERICAN GAS ASSOCIATION. NATURAL GAS DEPT. PROCEEDINGS OF
THE ANNUAL MEETING
TP700.A31
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AMERICAN INDUSTRIAL HYGIENE ASSOCIATION JOURNAL
RC963.A135
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AMERICAN INSTITUTE OF MINING AND METALLURGICAL ENGINEERS.
IRON AND STEEL DIV. OPEN HEARTH COMM. PROCEEDINGS
TN740.A1A6
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AMERICAN INSTITUTE OF MINING AND METALLURGICAL ENGINEERS.
TECHNICAL PUBLICATIONS
TN1.A525
NO.1 (1927)-NO.999 (1945) NCC

AMERICAN JOURNAL OF MATHEMATICS
QA1.A51
V.48 (1926) -

AMERICAN JOURNAL OF MEDICAL ELECTRONICS
CONTINUED BY: MEDICAL RESEARCH ENGINEERING
R895.A1M4
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AMERICAN JOURNAL OF PHYSICS
CONTINUES: AMERICAN PHYSICS TEACHER
QC1.A47
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AMERICAN JOURNAL OF PUBLIC HEALTH (1971-)
CONTINUES: AMERICAN JOURNAL OF PUBLIC HEALTH AND THE
NATION'S HEALTH
RA421.A41
V.65 (1975)-V.71 (1981), V.76 (1986)-V.77 (1987)

AMERICAN JOURNAL OF ROENTGENOLOGY SEE AJR: AMERICAN JOURNAL
OF ROENTGENOLOGY

AMERICAN JOURNAL OF ROENTGENOLOGY, RADIUM THERAPY, AND
NUCLEAR MEDICINE
CONTINUES: AMERICAN JOURNAL OF ROENTGENOLOGY AND RADIUM
THERAPY
CONTINUED BY: AJR: AMERICAN JOURNAL OF ROENTGENOLOGY
RM845.A3
V.67 (1951)-V.82 (1959) NCC, V.83 (1960)-V.125 (1976)

AMERICAN JOURNAL OF SCIENCE
CONTINUES: AMERICAN JOURNAL OF SCIENCE AND ARTS
Q1.A5
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AMERICAN JOURNAL OF SCIENCE AND ARTS
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Q1.A5
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CONTINUED BY: RADIOCARBON
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V.9 (1978) -

AMERICAN MACHINIST AND AUTOMATED MANUFACTURING
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CHANGED BACK TO: AMERICAN MACHINIST
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AMERICAN MACHINIST (1968-1985)
CONTINUES: AMERICAN MACHINIST. METALWORKING MANUFACTURING
CONTINUED BY: AMERICAN MACHINIST AND AUTOMATED
MANUFACTURING
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AMERICAN MACHINIST (1988-)
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AMERICAN MATHEMATICAL MONTHLY
QA1.A515
V.1 (1894) -

AMERICAN MATHEMATICAL SOCIETY. BULLETIN SEE BULLETIN OF THE
AMERICAN MATHEMATICAL SOCIETY

AMERICAN MATHEMATICAL SOCIETY. BULLETIN (NEW SERIES) SEE
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AMERICAN MATHEMATICAL SOCIETY

AMERICAN MATHEMATICAL SOCIETY. NOTICES SEE NOTICES OF THE
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AMERICAN MATHEMATICAL SOCIETY. TRANSLATIONS SEE TRANSLATIONS
- AMERICAN MATHEMATICAL SOCIETY

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AMERICAN MEDICAL ASSOCIATION

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QC91.A485
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AMERICAN METROLOGICAL SOCIETY. PROCEEDINGS
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AMERICAN NUCLEAR SOCIETY. TRANSACTIONS SEE TRANSACTIONS OF
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AMERICAN PHILOSOPHICAL SOCIETY. PROCEEDINGS SEE PROCEEDINGS
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AND: PHOTOBEACON
TR1.A58
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AMERICAN PHYSICS TEACHER
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QC1.A47
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AMERICAN SCIENTIST
CONTINUES: SIGMA XI QUARTERLY
Q1.A51
V.33 (1945) -

AMERICAN SOCIETY FOR INFORMATION SCIENCE. JOURNAL SEE JOURNAL
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AMERICAN SOCIETY FOR INFORMATION SCIENCE. PROCEEDINGS OF THE
ANNUAL MEETING
Z699.A1A6
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AMERICAN SOCIETY FOR TESTING MATERIALS. PROCEEDINGS OF THE ANNUAL MEETING V. 64 (1961)- TA401.A5	AMERICAN SPEECH V. 35 (1960)-V. 41 (1966) NCC PE2801.A6
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ANALES DE FISICA
CONTINUES: ANALES DE LA REAL SOCIEDAD ESPANOLA DE FISICA
Y QUIMICA. SERIE A: FISICA
SPLIT INTO SERIES A AND B

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QC1.S352

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CONTINUES IN PART: ANALES DE FISICA
QC1.S3521

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INSTRUMENTOS
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QC1.S3522

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ANALES DE FISICA Y QUIMICA
CONTINUES: ANALES DE LA REAL SOCIEDAD ESPANOLA DE FISICA
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QC1.S35

ANALES DE LA ASOCIACION QUIMICA ARGENTINA
CONTINUES: ANALES DE LA SOCIEDAD QUIMICA ARGENTINA
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ANALES DE LA DIRECCION NACIONAL DE QUIMICA
QD1.A38

V.1:NO.1 (1948)-V.8:NO.32 (1967) NCC

ANALES DE LA REAL SOCIEDAD ESPANOLA DE FISICA Y QUIMICA
CONTINUES: ANALES DE LA SOCIEDAD ESPANOLA DE FISICA Y
QUIMICA
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QC1.S35

T.36 (1940) NCC

ANALES DE LA REAL SOCIEDAD ESPANOLA DE FISICA Y QUIMICA.
SERIE A: FISICA
CONTINUES IN PART: ANALES DE FISICA Y QUIMICA
CONTINUED BY: ANALES DE FISICA
QC1.S351

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ANALES DE LA REAL SOCIEDAD ESPANOLA DE FISICA Y QUIMICA.
SERIE B: QUIMICA
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QC1.S353

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Q33.A6

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ANALES DE LA SOCIEDAD ESPANOLA DE FISICA Y QUIMICA
CONTINUED BY: ANALES DE LA REAL SOCIEDAD ESPANOLA DE
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QC1.S35

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CONTINUES IN PART: ANALES DE QUIMICA (1968-1979)
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ANALITICA
CONTINUES IN PART: ANALES DE QUIMICA (1968-1979)
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ANALES DE QUIMICA. SERIE C: QUIMICA ORGANICA Y BIOQUIMICA
CONTINUES IN PART: ANALES DE QUIMICA
MERGED WITH ITS PARTS A AND B TO FORM: ANALES DE QUIMICA
(1990-)

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QD1.A63

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CONTINUES: ANALES DE LA REAL SOCIEDAD ESPANOLA DE FISICA
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FORMED BY THE UNION OF ITS SERIES A, B, AND C
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CONTINUES: REVUE D'ANALYSE NUMERIQUE ET DE LA THEORIE DE L'APPROXIMATION	ABSORBED BY: ANGEWANDTE CHEMIE, AND ANGEWANDTE CHEMIE. INTERNATIONAL EDITION
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ANALYST	ANGEWANDTE CHEMIE. INTERNATIONAL EDITION IN ENGLISH
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ANALYTICAL ABSTRACTS	TP1101.A5
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CONTINUES: PROCEEDINGS OF THE ANALYTICAL DIVISION OF THE CHEMICAL SOCIETY	ANNALES ACADEMIAE SCIENTIARUM FENNICAЕ. SERIES A. I: MATHEMATICA
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ANNALES D'ASTROPHYSIQUE. SUPPLEMENT
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ANNALES DE CHIMIE
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ANNALES DE CHIMIE ANALYTIQUE ET DE CHIMIE APPLIQUEE, ET REVUE
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QD1.A7

1841-1913 NCC

ANNALES DE CHIMIE--SCIENCES DES MATERIAUX
CONTINUES: ANNALES DE CHIMIE
QD1.A715
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ANNALES DE GEOPHYSIQUE
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ANNALES DE L'INSTITUT DE PLATINE ET DES AUTRES METAUX
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DROGIKH BLAGORODNYKH METALLOV, AKADEMIJA NAUK SSSR

ANNALES DE L'INSTITUT FOURIER
CONTINUES: ANNALES DE L'UNIVERSITE DE GRENOBLE. SECTION
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Q46.P33
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THEORIQUE
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QA276.P3
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ANNALES DES PONTS ET CHAUSSEES
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ANNALES FRANCAISES DE CHRONOMETRIE
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FORMED BY THE UNION OF: JOURNAL DE PHARMACIE ET DE
CHIMIE, AND: BULLETIN DES SCIENCES PHARMACOLOGIQUES
RS1.A615
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QA1.A545
V.3 (1956)-
ANNALES SCIENTIFIQUES DE L'ECOLE NORMALE SUPERIEURE
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ANNALES SCIENTIFIQUES DE L'UNIVERSITE DE BESANCON. CHIMIE
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ANNALES SCIENTIFIQUES DE L'UNIVERSITE DE BESANCON.
MATHEMATIQUES
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ANNALES UNIVERSITATIS MARIAE CURIE-SKLODOWSKA. SECTIO A:
MATHEMATICA QA1.L8A2
V.6 (1952)-
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V.31/32 (1976/77)-
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V.6 (1951)-V.30 (1975)
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PHYSICA
CONTINUES IN PART ITS SECTIO AA: PHYSICA ET CHEMIA
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ANNALI DELLA R. SCUOLA D'INGEGNERIA DE PADOVA
TA4.P3
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DENKHI SHIKENSHO IHO SEE BULLETIN OF THE ELECTROTECHNICAL
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DENKI GAKKAI ZASSHI (ENGLISH TRANSLATION) SEE ELECTRICAL
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DENKI KAGAKU = JOURNAL OF THE ELECTROCHEMICAL ASSOCIATION OF
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DENSHI GIJUTSU SOGO KENKYUJO IHO SEE BULLETIN OF THE
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DENSHI GIJUTSU SOGO KENKYUJO KENKYU HOKOKU SEE RESEARCHES OF
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SEE ELECTRONICS AND COMMUNICATIONS IN JAPAN. PART 3:
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TK1.I3255

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TK1.E51

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ELECTRON MICROSCOPY SOCIETY OF AMERICA. PROCEEDINGS OF THE
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TK7800.D413
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ELECTRONICS AND COMMUNICATIONS IN JAPAN. PART 1:
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- IZVESTIIA AKADEMII NAUK SSSR. METALLY
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IZVESTIIA AKADEMII NAUK SSSR, SERIIA MATEMATICHESKAIA
QA1.A35
V.8 (1944)-V.39 (1975) INC. NCC

IZVESTIIA AKADEMII NAUK SSSR, TEKHICHESKAIA KIBERNETIKA
Q300.A3
1963-

IZVESTIIA ELEKTROPROMYSHLENNOSTI SLABOGO TOKA
TK4.I9
1934-1937 NCC

IZVESTIIA FIZIKO-MATEMATICHESKOGO INSTITUTA IMENI V.A.
STEKLOVA QC1.A35
T.1 (1922)-T.3 (1930) NCC

IZVESTIIA INSTITUTA FIZIKO-KHIMICHESKOGO ANALIZA, AKADEMIIA
NAUK SSSR QD71.L4
V.1 (1919)-V.13 (1940) NCC

IZVESTIIA INSTITUTA PO IZUCHENIYU PLATINY I DRUGIKH
BLAGORODNYKH METALLOV, AKADEMIIA NAUK SSSR
QD172.P8A3
NO.1 (1920)-NO.12 (1935) NCC

IZVESTIIA, METALLURGIIA I GORNOE DELO
CONTINUES: IZVESTIIA, OTDELENIE TEKHICHESKIKH NAUK.
METALLURGIIA I GORNOE DELO
CONTINUED BY: IZVESTIIA AKADEMII NAUK SSSR, METALLY
TN4.A33
NO.4 (1963)-1964

IZVESTIIA, NEORGANICHESKI MATERIALY (ENGLISH TRANSLATION) SEE
INORGANIC MATERIALS

IZVESTIIA, OTDELENIE TEKHICHESKIKH NAUK, ENERGETIKA I
AVTOMATIKA
CONTINUES: IZVESTIIA, OTDELENIE TEKHICHESKIKH NAUK
TN4.A582
1960-1962 NCC

IZVESTIIA, OTDELENIE TEKHICHESKIKH NAUK, METALLURGIIA I
GORNOE DELO
CONTINUES: IZVESTIIA, OTDELENIE TEKHICHESKIKH NAUK.
METALLURGIIA I TOPLIVO
CONTINUED BY: IZVESTIIA, METALLURGIIA I GORNOE DELO
TN4.A33
1963

IZVESTIIA, OTDELENIE TEKHICHESKIKH NAUK, METALLURGIIA I
TOPLIVO TN4.A33
1960-1962

IZVESTIIA SEKTORA PLATING I DRUGIKH BLAGORODNYKH METALLOV,
INSTITUT OBSHCHEI I NEORGANICHESKOGOI KHIMII, AKADEMIIA
NAUK SSSR
CONTINUED BY: ZHURNAL NEORGANICHESKOI KHIMII
QD172.P8A3
NO.13 (1936)-NO.19 (1943), NO.26 (1951)-NO.32 (1955)
NCC

IZVESTIIA SIBIRSKOGO OTDELENIIA AKADEMII NAUK SSSR, SERIIA
TEKHICHESKIKH SEE SOVIET JOURNAL OF APPLIED PHYSICS

IZVESTIIA VSESOYUZNOGO NAUCHO-ISSLEDOVATEL'SKOGO INSTITUTA
GIDROTEKHNIKI TC1.L4
V.1 (1931)-V.19 (1936) NCC

IZVESTIIA VYSSHNIKH UCHEBNIKH. FIZIKA (ENGLISH TRANSLATION)
SEE SOVIET PHYSICS JOURNAL

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HOLDINGS 1991

IZVESTIYA VYSSHIKH UCHEBNIKH ZAVEDENII. CHERNAIA METALLURGIYA TS300.195 V.9 (1967) -	JAHREBUCH DER RADIOAKTIVITAET UND ELEKTRONIK ABSORBED BY: PHYSIKALISCHE ZEITSCHRIFT QC1.J2 BD.1 (1904)-BD.20 (1923) NCC
IZVESTIYA VYSSHIKH UCHEBNIKH ZAVEDENII. TSVETNAIA METALLURGI SEE SOVIET NON-FERROUS METALS RESEARCH	JAHREBUCH DER SCHIFFBAUTECHNISCHEN GESELLSCHAFT VM3.S3 V.10 (1909)-V.66 (1972)
IZVESTIYA AKADEMII NAUK LATVIJSKOJ SSR. SERIJA FIZIKO-TEHNICHESKIH NAUK SEE LATVIJAS PSR ZINATNU AKADEMIJAS VESTIS. FIZIKAS UN TEHNISKO ZINATNU SERIJA	JAHREBUCH DER WISSENSCHAFTLICHEN GESELLSCHAFT FUER LUFT UND RAUMFAHRT CONTINUED BY: JAHREBUCH DER DEUTSCHEN GESELLSCHAFT FUER LUFT UND RAUMFAHRT TL503.W5
IZVESTIYA. ACADEMY OF SCIENCES, USSR: ATMOSPHERIC AND OCEANIC PHYSICS QC801.A356 V.1 (1965)-V.24 (1989)	1962-1967 NCC
IZVESTIYA. ACADEMY OF SCIENCES, USSR: PHYSICS OF THE SOLID EARTH CONTINUES: BULLETIN OF THE ACADEMY OF SCIENCES OF THE USSR. GEOPHYSICS SERIES QC801.A3573 1965-V.12 (1976), V.14 (1978) -	JAHREBUCH DES FORSCHUNGS-INSTITUTS DER ALLGEMEINEN ELEKTRICITAETS- GESELLSCHAFT TK3.A45 V.1 (1928)-V.8 (1941) NCC
JAHREBUCH DER AKADEMIE DER WISSENSCHAFTEN IN GOTTINGEN CONTINUES: NACHRICHTEN VON DER GESELLSCHAFT DER WISSENSCHAFTEN ZU GOTTINGEN AS182.G821 1939/40- INC.	JAHREBUCH FUER DAS EISENHUTTENWESEN SUPPLEMENT TO: STAHL UND EISEN TS300.J3 1. JAHRG. (1900)-5. JAHRG. (1904)
JAHREBUCH DER DEUTSCHEN AKADEMIE DER WISSENSCHAFTEN ZU BERLIN CONTINUED BY: JAHREBUCH DER AKADEMIE DER WISSENSCHAFTEN DER DDR AS182.B345	JAHREBUCH UEBER DIE FORTSCHRITTE DER MATHEMATIK QA1.J4 BD.1 (1868)-BD.68 (1942) NCC
1957-1969	JAHRESBERICHT DER DEUTSCHEN MATHEMATIKER-VEREINIGUNG QA1.D4 BD.55 (1951)-BD.89 (1987)
JAHREBUCH DER DEUTSCHEN GESELLSCHAFT FUER LUFT UND RAUMFAHRT CONTINUES: JAHREBUCH DER WISSENSCHAFTLICHEN GESELLSCHAFT FUER LUFT UND RAUMFAHRT TL503.W5	JAHRESBERICHT. PHYSIKALISCH-TECHNISCHE BUNDESANSTALT QC47.G33P53 1971-
1968-1971 NCC	JAHRESBERICHT UEBER DIE FORTSCHRITTE DER CHEMIE UND VERWANDTER TEILE ANDERER WISSENSCHAFTEN QD1.J6
JAHREBUCH DER DEUTSCHEN LUFTFAHRTFORSCHUNG TL503.D37	1857-1910 NCC
1926-1933 NCC	JAHRESBERICHT UEBER DIE LEISTUNGEN DER CHEMISCHEN TECHNOLOGIE TP1.J2 V.11 (1865)-V.76 (1930) NCC
JAHREBUCH DER ELEKTROTECHNIK ABSORBED BY: TECHNISCHE ZEITSCHRIFTENSCHAU TK3.J25	JAMA: JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION R11.J75 CURRENT TWELVE MONTHES
1. JAHRG. (1912)-16. JAHRG. (1927) NCC	JADCS SEE JOURNAL OF THE AMERICAN OIL CHEMISTS' SOCIETY
JAHREBUCH DER OESTERREICHISCHEN WISSENSCHAFT CONTINUED BY: HANDBUCH DER OESTERREICHISCHEN WISSENSCHAFT O9.O4	JAPAN ANALYST SEE BUNSEKI KAGAKU
1. JAHRG. (1947/48)-4. JAHRG. (1957/58) NCC	

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CONTINUES IN PART: JAPANESE TECHNICAL ABSTRACTS	CONTINUED BY: JAPAN SCIENCE REVIEW. MECHANICAL AND
OH301.J36	ELECTRICAL ENGINEERING
V.1 (1988) REF/ABSTRACTS	TA1-J6
	V.1 (1949/50)-V.2 (1951/52)
JAPAN CHEMISTRY	JAPAN SCIENCE REVIEW. MINING AND METALLURGY
CONTINUES IN PART: JAPANESE TECHNICAL ABSTRACTS	TN4.J3
OD1.J36	V.1 (1957)-V.2 (1959) NCC
V.1 (1988) REF/ABSTRACTS	JAPANESE JOURNAL OF APPLIED PHYSICS
	SPLIT INTO PARTS 1 AND 2
JAPAN COMPUTERS	TA4.J28
CONTINUES IN PART: JAPANESE TECHNICAL ABSTRACTS	V.1 (1962)-V.20 (1981)
QA76.5.J36	JAPANESE JOURNAL OF APPLIED PHYSICS. PART 1: REGULAR PAPERS
V.1 (1988) REF/ABSTRACTS	AND SHORT NOTES
	CONTINUES IN PART: JAPANESE JOURNAL OF APPLIED PHYSICS
JAPAN ELECTRONICS	TA4.J281
CONTINUES IN PART: JAPANESE TECHNICAL ABSTRACTS	V.21 (1982)-
TK1.J36	JAPANESE JOURNAL OF APPLIED PHYSICS. PART 2: LETTERS
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CONTINUES IN PART: JAPANESE TECHNICAL ABSTRACTS	JAPANESE JOURNAL OF ASTRONOMY AND GEOPHYSICS
HD9502.J36	QB1.J3
V.1 (1988) REF/ABSTRACTS	V.1 (1922)-V.21 (1947) NCC
JAPAN INDUSTRIAL AND TECHNOLOGICAL BULLETIN	JAPANESE JOURNAL OF CHEMISTRY. TRANSACTIONS AND ABSTRACTS
CONTINUED BY: NEW TECHNOLOGY JAPAN	QD1.J63
T1.J25	V.1 (1922)-V.4:NO.1 (1929) NCC
V.11 (1983)-V.14:NO.1 (1986:APR.)	JAPANESE JOURNAL OF MATHEMATICS. NEW SERIES
JAPAN INSTITUTE OF METALS. JOURNAL SEE NIPPON KINZOKU	QA1.J45
GAKKAISHI	V.1 (1924)-V.31 (1961) NCC, V.32 (1962)-
	JAPANESE JOURNAL OF PHYSICS
JAPAN MANUFACTURING	QC1.J3
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TS183.J36	JAPANESE JOURNAL OF TRIBOLOGY
V.1 (1988) REF/ABSTRACTS	TRANSLATION OF: TARAIBOROJISUTO
	TJ1075.J36
JAPAN MATERIALS	V.35 (1990)-
CONTINUES IN PART: JAPANESE TECHNICAL ABSTRACTS	JAPANESE TECHNICAL ABSTRACTS
TA401.J355	SPLIT INTO SEVERAL SECTIONS BY SUBJECT (JAPAN CHEMISTRY,
V.1 (1988) REF/ABSTRACTS	JAPAN MATERIALS ...)
JAPAN NATIONAL CONGRESS FOR APPLIED MECHANICS. PROCEEDINGS	T1.J32
SEE PROCEEDINGS OF THE JAPAN NATIONAL CONGRESS FOR APPLIED	V.1 (1986)-V.2 (1987) REF/ABSTRACTS
MECHANICS	
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T10.65.J3J3
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- JAPCA
CONTINUES: JOURNAL OF THE AIR POLLUTION CONTROL
ASSOCIATION
CONTINUED BY: JOURNAL OF THE AIR AND WASTE MANAGEMENT
ASSOCIATION
V. 37 (1987)-V. 39 (1989)
TD883.A552
- JASA. JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION SEE
JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION
- JASIS SEE JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION
SCIENCE
- JCT: JOURNAL OF COATINGS TECHNOLOGY
CONTINUES: JOURNAL OF PAINT TECHNOLOGY
TP934.F44
V. 48 (1976)-V. 50 (1978), V. 56 (1984)-
JEE: JOURNAL OF ELECTRONIC ENGINEERING
CONTINUES: JEE: JAPAN ELECTRONIC ENGINEERING
TK7800.J65
NO. 98 (1975)-
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V. 1 (1956)-
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ZEISSWERKE
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QC371.J4
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1. JAHRG. (1956)-
QC350.J41
JERN-KONTORETS ANNALER
CONTINUED BY: JKA. JERNKONTORETS ANNALER
TN4.J47
V. 113 (1929)-V. 155 (1971) NCC
- JET PROPULSION
CONTINUES: JOURNAL OF THE AMERICAN ROCKET SOCIETY
CONTINUED BY: ARS JOURNAL
TL780.A613
V. 24 (1954)-V. 28 (1958) NCC
- JETP LETTERS
TRANSLATION OF: PIS'MA V ZHURNAL EKSPERIMENTAL'NOI I
TEORETICHESKOI FIZIKI
QC1.J18
V. 1 (1965)- SEL PER; V. 14 (1971)- CPM
- JGR. JOURNAL OF GEOPHYSICAL RESEARCH SEE JOURNAL OF
GEOPHYSICAL RESEARCH
- JNMM: JOURNAL OF THE INSTITUTE OF NUCLEAR MATERIALS
MANAGEMENT
CONTINUES: NUCLEAR MATERIALS MANAGEMENT
TK9185.A1J18
V. 15 (1986)-
- JOCCA SEE JOURNAL OF THE OIL AND COLOUR CHEMISTS' ASSOCIATION
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QC1.J55
V. 1 (1980)-
JOINING AND MATERIALS
CONTINUES: METAL CONSTRUCTION
TS227.A1J64
V. 1 (1988)-V. 2: NO. 8 (1989: AUG.)
- JOM (1975-1976)
CONTINUES: JOURNAL OF METALS
CHANGED BACK TO: JOURNAL OF METALS
TN1.A513
V. 27 (1975)-V. 28 (1976)
- JOM (1989-)
CONTINUES: JOURNAL OF METALS
TN1.A513
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TD201.J55
V. 66 (1974)-
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CHEMICAL INSTITUTE
TP1.A883
V. 1 (1934)-V. 15 (1948) NCC
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CONTINUES: JOURNAL AND PROCEEDINGS - AUSTRALIAN CHEMICAL
INSTITUTE
CONTINUED BY: PROCEEDINGS OF THE ROYAL AUSTRALIAN
CHEMICAL INSTITUTE
TP1.A883
V. 16 (1949)-V. 17 (1950) NCC

JOURNAL - ASSOCIATION OF OFFICIAL ANALYTICAL CHEMISTS
CONTINUES: JOURNAL OF THE ASSOCIATION OF OFFICIAL
AGRICULTURAL CHEMISTS
S583.A7
V.49 (1966) -

JOURNAL D'ANALYSE MATHEMATIQUE
QA1.J61
V.1 (1951)-V.24 (1971) NCC

JOURNAL DE CHIMIE PHYSIQUE ET DE PHYSIOCHIMIE BIOLOGIQUE
QD1.J69
T.1 (1903) -

JOURNAL DE L'ECOLE POLYTECHNIQUE (PARIS)
QA1.P19
SER.2, V.13 (1909)-V.34, SER.3, V.1-V.11 (1939) NCC

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CONTINUES: ANNALES DE MATHEMATIQUES PURES ET APPLIQUEES
QA1.J9
T.6 (1906) -

JOURNAL DE MECANIQUE
MERGED WITH: JOURNAL DE MECANIQUE APPLIQUEE, TO FORM:
JOURNAL DE MECANIQUE THEORIQUE ET APPLIQUEE
QA801.J6

V.1 (1962)-V.20 (1981) INC. NCC

JOURNAL DE MECANIQUE ET DE PHYSIQUE DE L'ATMOSPHERE
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QC851.J6
V.1 (1959)-V.6 (1964) NCC

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FORMED BY THE UNION OF: JOURNAL DE MECANIQUE, AND:
JOURNAL DE MECANIQUE APPLIQUEE
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B

V.1 (1982)-V.7 (1988)
QA801.J62

JOURNAL DE MICROSCOPIE
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CELLULAIRE ET DE SPECTROSCOPIE ELECTRONIQUE
QH201.J6
V.1 (1962)-V.21 (1974)

JOURNAL DE MICROSCOPIE ET DE BIOLOGIE CELLULAIRE
CONTINUES: JOURNAL DE MICROSCOPIE
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QH201.J6
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CONTINUES: JOURNAL DE MICROSCOPIE
CONTINUED BY: MICROSCOPY, MICROANALYSIS, MICROSTRUCTURES
QH212.E4J6
V.1 (1976)-V.14 (1989)

JOURNAL DE PHYSIQUE
CONTINUES: JOURNAL DE PHYSIQUE ET LE RADIUM
QC1.J8
V.24 (1963)- SEL PER

JOURNAL DE PHYSIQUE. COLLOQUE
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QC1.J81
1966-T.49 (1988)

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ET APPLIQUEE, AND: RADIUM
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QC1.J8
SER.6, V.1 (1920)-SER.8, V.23 (1962)

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QC1.J82
SER.6, V.1 (1920)-SER.8, V.10 (1949)

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QC1.J815
T.35 (1974)-T.46 (1985)

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RADIUM
QC1.J8
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QC1.J6

V.1 (1947)-V.14 (1965) NCC
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TK2.J62

V.1 (1934)-V.19 (1952) NCC

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QC1.J6
V.1 (1947)-V.14 (1965)

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BD.1 (1826)-	
JOURNAL FUER MAKROMOLEKULARE CHEMIE CONTINUES: JOURNAL FUER PRAKTISCHE CHEMIE (1834) SPLIT INTO: JOURNAL FUER PRAKTISCHE CHEMIE (1954); AND, MAKROMOLEKULARE CHEMIE QD1.J75	JOURNAL OF ANALYTICAL AND APPLIED CHEMISTRY CONTINUES: JOURNAL OF ANALYTICAL CHEMISTRY ABSORBED BY: JOURNAL OF THE AMERICAN CHEMICAL SOCIETY QD1.J8
V.1 (1943)-V.2 (1944)	V.5 (1891)-V.7 (1893) NCC
JOURNAL FUER PRAKTISCHE CHEMIE (1834-1943) CONTINUED BY: JOURNAL FUER MAKROMOLEKULARE CHEMIE QD1.J75	JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS QD79.T38J6
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JOURNAL OF ACOUSTIC EMISSION TA418.84.J68	JOURNAL OF ANALYTICAL CHEMISTRY CONTINUED BY: JOURNAL OF ANALYTICAL AND APPLIED CHEMISTRY QD1.J8
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JOURNAL OF ADHESION QC183.J63	JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR TRANSLATION OF: ZHURNAL ANALITICHESKOI KHIMII QD71.Z51
V.1 (1969)-	V.15 (1960)-
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JOURNAL OF AGRICULTURAL ECONOMICS CONTINUES: JOURNAL OF PROCEEDINGS OF THE AGRICULTURAL ECONOMIC SOCIETY HD1401.J68	JOURNAL OF APPLIED BIOCHEMISTRY CONTINUED BY: BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY QP501.J66
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V.1 (1980)-	V.21 (1971)-V.28 (1978)

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TRANSLATION OF: ZHURNAL PRIKLADNOI KHIMII
TP1.Z64
V.30 (1957) -

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QA801.P71
V.22 (1958)-V.52 (1988)

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V.1 (1933)-V.25 (1958) TJ1.A7 NCC; V.26 (1959) -

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TA349.J64
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V.1 (1979)-V.2 (1982)

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LABORATORY METHODS
QH201.J6
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QH201.J6
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V.2 (1976)-V.9 (1983)

JOURNAL OF APPLIED PHYSICS
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QC1.J83
V.1 (1931)- SEL PER; V.1 (1931)- M/CPM

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TP156.P6J6
V.1 (1959) -

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CONTINUES: APPLIED POLYMER SYMPOSIA
QD471.A62
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QD71.J6
V.2 (1965) -

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QA221.J63
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T1.J6
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QP501.J7
V.45 (1920)-V.234 (1959) NCC, V.235 (1960) -

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TA164.J68
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V. 21 (1915)-V. 35 (1929)
TH7201.A52

JOURNAL OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS
CONTINUES: PROCEEDINGS OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

CONTINUED BY: MECHANICAL ENGINEERING

TJ1.A72
V. 30: NO. 7 (1908)-V. 40 (1918)

JOURNAL OF THE AMERICAN SOCIETY OF NAVAL ENGINEERS

CONTINUED BY: NAVAL ENGINEERS JOURNAL

VM1.A5
V. 1 (1889)-V. 73 (1961) NCC

JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION

CONTINUES: QUARTERLY PUBLICATION OF THE AMERICAN STATISTICAL ASSOCIATION

HAT.A6

V. 18 (1922)-

JOURNAL OF THE AMERICAN WATER WORKS ASSOCIATION SEE JOURNAL - AMERICAN WATER WORKS ASSOCIATION

JOURNAL OF THE AMERICAN WELDING SOCIETY

CONTINUED BY: WELDING JOURNAL
TS227.A15
V. 13 (1934)-V. 15 (1936) NCC

JOURNAL OF THE AOAC SEE JOURNAL - ASSOCIATION OF OFFICIAL ANALYTICAL CHEMISTS

JOURNAL OF THE ASSOCIATION FOR COMPUTING MACHINERY

QA76.A77

V. 1 (1954)-

JOURNAL OF THE ASSOCIATION OF OFFICIAL AGRICULTURAL CHEMISTS

CONTINUED BY: JOURNAL - ASSOCIATION OF OFFICIAL ANALYTICAL CHEMISTS

S583.A7

V. 1 (1915)-V. 24 (1941) M; V. 1 (1915)-V. 48 (1965) NCC

JOURNAL OF THE ASSOCIATION OF OFFICIAL ANALYTICAL CHEMISTS
SEE JOURNAL - ASSOCIATION OF OFFICIAL ANALYTICAL CHEMISTS

JOURNAL OF THE ATMOSPHERIC SCIENCES
QC851.A283
V. 19 (1962)-

JOURNAL OF THE AUDIO ENGINEERING SOCIETY

TK5981.A83

V. 1 (1953)-

JOURNAL OF THE AUSTRALASIAN INSTITUTE OF METALS

CONTINUES: JOURNAL OF THE AUSTRALIAN INSTITUTE OF METALS
CONTINUED BY: METALS FORUM
TN1.A934

V. 21 (1976)-V. 22 (1977)

JOURNAL OF THE AUSTRALIAN CERAMIC SOCIETY

TP785.A839

V. 5 (1969)-

JOURNAL OF THE AUSTRALIAN INSTITUTE OF METALS

CONTINUED BY: JOURNAL OF THE AUSTRALASIAN INSTITUTE OF METALS

TN1.A934

V. 1 (1956)-V. 20 (1975)

JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY

SPLIT INTO SERIES A AND B
QA1.A9

V. 1 (1959)-V. 18 (1974)

JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY. SERIES A:
PURE MATHEMATICS
CONTINUES IN PART: JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY

QA1.A92

V. 19 (1975)-

JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY. SERIES B:
APPLIED MATHEMATICS
CONTINUES: JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY

QA1.A94

V. 19 (1975)-

JOURNAL OF THE BIRMINGHAM METALLURGICAL SOCIETY

TN1.B5

V. 17 (1937)-V. 46 (1966) NCC

JOURNAL OF THE BRITISH FIRE PREVENTION COMMITTEE

TH1091.B7

NO. 1 (1904)-NO. 10 (1914) NCC

- JOURNAL OF THE BRITISH INSTITUTION OF RADIO ENGINEERS
CONTINUED BY: RADIO AND ELECTRONIC ENGINEER
TK6540.B838
V. 1 (1934/40)-V. 24 (1962) NCC
1966-1971
- JOURNAL OF THE BRITISH NUCLEAR ENERGY SOCIETY
CONTINUES: BRITISH NUCLEAR ENERGY CONFERENCE. JOURNAL
CONTINUED BY: NUCLEAR ENERGY
TK9001.B72
V. 1 (1962)-V. 16 (1977)
1966-1971
- JOURNAL OF THE CANADIAN CERAMIC SOCIETY
ABSORBED BY AND CONTINUED AS A SECTION OF: CANADIAN
CERAMICS QUARTERLY TP785.C2
V. 1 (1932)-V. 42 (1973)
1966-1971
- JOURNAL OF THE CERAMIC SOCIETY, INTERNATIONAL EDITION
TP785.J6813
V. 97 (1989)-V. 98 (1990)
1966-1971
- JOURNAL OF THE CERAMIC SOCIETY OF JAPAN
TP785.J68
V. 96 (1988)-
1966-1971
- JOURNAL OF THE CHARTERED INSTITUTION OF BUILDING SERVICES SEE
BUILDING SERVICES
- JOURNAL OF THE CHEMICAL INDUSTRY, JAPAN
TP1.S57
V. 33 (1930)-V. 44 (1941) NCC
1966-1971
- JOURNAL OF THE CHEMICAL SOCIETY
SPLIT INTO SECTIONS A, B AND C
QD1.C6
V. 1 (1847)-1965 NCC
1966-1971
- JOURNAL OF THE CHEMICAL SOCIETY. A: INORGANIC, PHYSICAL,
THEORETICAL
CONTINUES IN PART: JOURNAL OF THE CHEMICAL SOCIETY
SPLIT INTO: JOURNAL OF THE CHEMICAL SOCIETY. DALTON
TRANSACTIONS, AND: JOURNAL OF THE CHEMICAL SOCIETY.
FARADAY TRANSACTIONS I AND II
QD1.C602
1966-1971
- JOURNAL OF THE CHEMICAL SOCIETY. B: PHYSICAL ORGANIC
CONTINUES IN PART: JOURNAL OF THE CHEMICAL SOCIETY
CONTINUED BY: JOURNAL OF THE CHEMICAL SOCIETY. PERKIN
TRANSACTIONS II
QD1.C604
1966-1971
- JOURNAL OF THE CHEMICAL SOCIETY. C: ORGANIC
CONTINUES IN PART: JOURNAL OF THE CHEMICAL SOCIETY
CONTINUED BY: JOURNAL OF THE CHEMICAL SOCIETY. PERKIN
TRANSACTIONS I
QD1.C606
1966-1971
- JOURNAL OF THE CHEMICAL SOCIETY. CHEMICAL COMMUNICATIONS
CONTINUES: CHEMICAL COMMUNICATIONS
QD1.C48
1972- SEL PER
1966-1971
- JOURNAL OF THE CHEMICAL SOCIETY. D: CHEMICAL COMMUNICATIONS
CONTINUES: CHEMICAL COMMUNICATIONS
CHANGED BACK TO: CHEMICAL COMMUNICATIONS
QD1.C48
1969
- JOURNAL OF THE CHEMICAL SOCIETY. DALTON TRANSACTIONS
CONTINUES: JOURNAL OF THE CHEMICAL SOCIETY. A: INORGANIC,
PHYSICAL, THEORETICAL
QD1.C6022
1972-
- JOURNAL OF THE CHEMICAL SOCIETY. FARADAY TRANSACTIONS
FORMED BY THE UNION OF ITS SECTIONS I AND II
QD1.F314
V. 86 (1990)-
1966-1971
- JOURNAL OF THE CHEMICAL SOCIETY. FARADAY TRANSACTIONS I
CONTINUES IN PART: TRANSACTIONS OF THE FARADAY SOCIETY
MERGED WITH ITS SECTION II, TO FORM: JOURNAL OF THE
CHEMICAL SOCIETY. FARADAY TRANSACTIONS
QD1.F311
V. 68 (1972)-V. 85 (1989)
1966-1971
- JOURNAL OF THE CHEMICAL SOCIETY. FARADAY TRANSACTIONS II
FORMED BY THE UNION OF: JOURNAL OF THE CHEMICAL SOCIETY.
A: INORGANIC, PHYSICAL, THEORETICAL CHEMISTRY, AND:
TRANSACTIONS OF THE FARADAY SOCIETY
MERGED WITH ITS SECTION I, TO FORM: JOURNAL OF THE
CHEMICAL SOCIETY. FARADAY TRANSACTIONS
QD1.F312
V. 68 (1972)-V. 85 (1989)
1966-1971
- JOURNAL OF THE CHEMICAL SOCIETY OF JAPAN, CHEMISTRY AND
INDUSTRIAL CHEMISTRY SEE NIPPON KAGAKU ZASSHI
- JOURNAL OF THE CHEMICAL SOCIETY. PERKIN TRANSACTIONS I
CONTINUES: JOURNAL OF THE CHEMICAL SOCIETY. C: ORGANIC
TRANSACTIONS II
QD1.C6062
1972-

JOURNAL OF THE CHEMICAL SOCIETY. PERKIN TRANSACTIONS II

CONTINUES: JOURNAL OF THE CHEMICAL SOCIETY. B: PHYSICAL ORGANIC

QD1.C6042

1972-

JOURNAL OF THE CHINESE CHEMICAL SOCIETY

PUBLICATION SUSPENDED 1937-1939, 1951-1954

QD1.C785

V. 1 (1933)-V.34 (1987)

JOURNAL OF THE CHINESE INSTITUTE OF ENGINEERS

V. 8 (1985) -

TA4.J68

JOURNAL OF THE COLLEGE OF SCIENCE, IMPERIAL UNIVERSITY OF TOKYO, JAPAN

CONTINUED BY: JOURNAL OF THE FACULTY OF SCIENCE, IMPERIAL UNIVERSITY OF TOKYO. SECTION 1: MATHEMATICS, ASTRONOMY, PHYSICS, CHEMISTRY

Q77.T6

V. 12 (1898)-V.45 (1925) NCC

JOURNAL OF THE COMMUNICATIONS RESEARCH LABORATORY

CONTINUES: JOURNAL OF THE RADIO RESEARCH LABORATORIES

QC973.J6

V. 35:NO.145 (1988:JULY) -

JOURNAL OF THE CONSTRUCTION DIVISION

CONTINUES IN PART: PROCEEDINGS OF THE SOCIETY OF CIVIL ENGINEERS

CONTINUED BY: JOURNAL OF CONSTRUCTION ENGINEERING AND MANAGEMENT

TA1.A5236

V. 92 (1966)-V.108 (1982)

JOURNAL OF THE ELECTROCHEMICAL ASSOCIATION OF JAPAN SEE DENKI KAGAKU = JOURNAL OF THE ELECTROCHEMICAL ASSOCIATION OF JAPAN

JOURNAL OF THE ELECTROCHEMICAL SOCIETY

FORMED BY THE UNION OF: ELECTROCHEMICAL SOCIETY. BULLETIN: AND "ELECTROCHEMICAL SOCIETY" PREPRINTS, AND CONTINUES THE VOLUME NUMBERING OF THE LATTER

TP250.E542

V. 93 (1948) -

JOURNAL OF THE ELECTROCHEMICAL SOCIETY OF INDIA

CONTINUES: BULLETIN OF THE INDIA SECTION, ELECTROCHEMICAL SOCIETY

TP250.E543

V. 13 (1964)-V.26 (1977)

JOURNAL OF THE ELECTROCHEMICAL SOCIETY OF JAPAN
CONTINUES: JOURNAL OF THE ELECTROCHEMICAL ASSOCIATION OF JAPAN

V. 26 (1958)-V.37 (1969) NCC
TP250.E4

JOURNAL OF THE ENERGY DIVISION

CONTINUES: JOURNAL OF THE POWER DIVISION
CONTINUED BY: JOURNAL OF ENERGY ENGINEERING

TJ.A65

V. 105 (1979)-V.108 (1982)

JOURNAL OF THE ENGINEERING MECHANICS DIVISION

CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS

CONTINUED BY: JOURNAL OF ENGINEERING MECHANICS

TA1.A5233

V. 83 (1957)-V.84 (1958) NCC, V.85 (1959)-V.108 (1982)

JOURNAL OF THE ENVIRONMENTAL ENGINEERING DIVISION

CONTINUES: JOURNAL OF THE SANITARY ENGINEERING DIVISION
CONTINUED BY: JOURNAL OF ENVIRONMENTAL ENGINEERING

TD1.A3

V. 99 (1973)-V.108 (1982)

JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

CONTINUES: INTERNATIONAL JOURNAL OF HIGH TECHNOLOGY CERAMICS

V. 5 (1989) -
TP785.J685

JOURNAL OF THE EUROPEAN CLAY GROUPS SEE CLAY MINERALS

JOURNAL OF THE EXPERIMENTAL ANALYSIS OF BEHAVIOR

V. 1 (1958)-V.36 (1981)

BF1.J69

V. 1 (1958)-V.36 (1981)

JOURNAL OF THE FACULTY OF ENGINEERING, UNIVERSITY OF TOKYO
SPLIT INTO SERIES A AND B

TA4.T5

V. 2 (1904)-V.26 (1963) NCC

JOURNAL OF THE FACULTY OF ENGINEERING, UNIVERSITY OF TOKYO.

SERIES B

CONTINUES IN PART: JOURNAL OF THE FACULTY OF ENGINEERING, UNIVERSITY OF TOKYO

TA4.T5

V. 27 (1964)-V.33 (1976)

JOURNAL OF THE FACULTY OF SCIENCE, HOKKAIDO IMPERIAL

UNIVERSITY. SERIES III: CHEMISTRY

Q77.S3

V. 1 (1930)-V.3 (1940)

JOURNAL OF THE FACULTY OF SCIENCE, IMPERIAL UNIVERSITY OF
TOKYO. SECTION 1: MATHEMATICS, ASTRONOMY, PHYSICS,
CHEMISTRY
CONTINUES: JOURNAL OF THE COLLEGE OF SCIENCE, IMPERIAL
UNIVERSITY OF TOKYO, JAPAN
Q77.T63
V.1 (1925)-V.16 (1970)
JOURNAL OF THE FACULTY OF SCIENCE, UNIVERSITY OF TOKYO.
SECTION 1A: MATHEMATICS
CONTINUES: JOURNAL OF THE FACULTY OF SCIENCE, IMPERIAL
UNIVERSITY OF TOKYO. SECTION 1: MATHEMATICS, ASTRONOMY,
PHYSICS
Q77.T63
V.17 (1970)-
JOURNAL OF THE FRANKLIN INSTITUTE
CONTINUES: FRANKLIN JOURNAL AND AMERICAN MECHANICS
MAGAZINE
T1.F8
V.31 (1856)-V.268 (1959) NCC, V.269 (1960)-
JOURNAL OF THE GEOTECHNICAL ENGINEERING DIVISION
CONTINUES: JOURNAL OF THE SOIL MECHANICS AND FOUNDATIONS
DIVISION
CONTINUED BY: JOURNAL OF GEOTECHNICAL ENGINEERING
TA705.A526
V.100 (1974)-V.108 (1982)
JOURNAL OF THE HIGHWAY DIVISION
CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF
CIVIL ENGINEERS
MERGED WITH: JOURNAL OF THE PIPELINE DIVISION, AND;
JOURNAL OF THE AERO-SPACE DIVISION, TO FORM:
TRANSPORTATION ENGINEERING JOURNAL OF ASCE
TE1.A73
V.83 (1957)-V.94 (1968)
JOURNAL OF THE HYDRAULICS DIVISION
CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF
CIVIL ENGINEERS
CONTINUED BY: JOURNAL OF HYDRAULIC ENGINEERING
TC1.A39
V.83 (1957)-V.108 (1982)
JOURNAL OF THE ILLUMINATING ENGINEERING SOCIETY
CONTINUES IN PART: ILLUMINATING ENGINEERING
TH7700.I35
V.1 (1971)-
JOURNAL OF THE IMPERIAL COLLEGE CHEMICAL ENGINEERING SOCIETY
TP1.L5
V.1 (1945)-V.14 (1961/62) NCC

JOURNAL OF THE INDIAN CHEMICAL SOCIETY
QD1.I57
V.5 (1928)-
JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE. SECTION A:
ENGINEERING AND TECHNOLOGY
CONTINUES: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE
CHANGED BACK TO: JOURNAL OF THE INDIAN INSTITUTE OF
SCIENCE
TA1.I5
V.59 (1977)-V.65 (1984)
JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE. SECTION A:
CONTINUES IN PART: JOURNAL OF THE INDIAN INSTITUTE OF
SCIENCE
CHANGED BACK TO: JOURNAL OF THE INDIAN INSTITUTE OF
SCIENCE
Q1.I5
V.34 (1950)-V.41 (1959)
JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE. SECTION B:
ENGINEERING
CONTINUES IN PART: JOURNAL OF THE INDIAN INSTITUTE OF
SCIENCE
CHANGED BACK TO: JOURNAL OF THE INDIAN INSTITUTE OF
SCIENCE
TA1.I5
V.34 (1950)-V.41 (1959)
JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE. SECTION B:
PHYSICAL AND CHEMICAL SCIENCES
CONTINUES: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCES
CHANGED BACK TO: JOURNAL OF THE INDIAN INSTITUTE OF
SCIENCE
QC1.I5
V.59 (1977)-V.65 (1984)
JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE. SECTION C:
BIOLOGICAL SCIENCES
CONTINUES IN PART: JOURNAL OF THE INDIAN INSTITUTE OF
SCIENCE
CHANGED BACK TO: JOURNAL OF THE INDIAN INSTITUTE OF
SCIENCE
Q1.I524
V.59 (1977)-V.65 (1984)
JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE (1960-1976)
FORMED BY THE UNION OF ITS SECTIONS A AND B
SPLIT AGAIN INTO SECTIONS A, B AND C
Q1.I5
V.42 (1960)-V.58 (1976)

JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE (1986-)
FORMED BY THE UNION OF ITS SECTIONS A, B AND C
Q1.I525
V.66 (1986) -
JOURNAL OF THE INDIAN MATHEMATICAL SOCIETY
QA1.I5
V.24 (1960) -
JOURNAL OF THE INSTITUTE OF ENERGY
CONTINUES: JOURNAL OF THE INSTITUTE OF FUEL
TP315.I6
V.52 (1979) -
JOURNAL OF THE INSTITUTE OF FUEL
CONTINUED BY: JOURNAL OF THE INSTITUTE OF ENERGY
TP315.I6
V.45 (1972)-V.51 (1978)
JOURNAL OF THE INSTITUTE OF MATHEMATICS AND ITS APPLICATIONS
SPLIT INTO: IMA JOURNAL OF APPLIED MATHEMATICS, AND: IMA
JOURNAL OF NUMERICAL ANALYSIS
QA1.I55
V.1 (1965)-V.26 (1980)
JOURNAL OF THE INSTITUTE OF METALS
CONTINUED BY: METALS TECHNOLOGY
TS200.I5
V.1 (1909)-V.101 (1973)
JOURNAL OF THE INSTITUTE OF NUCLEAR MATERIALS MANAGEMENT SEE
JNM: JOURNAL OF THE INSTITUTE OF NUCLEAR MATERIALS
MANAGEMENT
JOURNAL OF THE INSTITUTE OF PETROLEUM
CONTINUES: JOURNAL OF THE INSTITUTE OF PETROLEUM
TECHNOLOGISTS
TN860.I5
V.25 (1939)-V.59 (1973) NCC
JOURNAL OF THE INSTITUTE OF CIVIL ENGINEERS
CONTINUED BY: ITS PROCEEDINGS CONTINUED BY: PROCEEDINGS
OF THE INSTITUTE OF CIVIL ENGINEERS
TA1.I635
V.1 (1935)-V.36 (1951) NCC
JOURNAL OF THE INSTITUTE OF ELECTRICAL ENGINEERS
CONTINUES: JOURNAL OF THE SOCIETY OF TELEGRAPH ENGINEERS
AND OF ELECTRICIANS
CONTINUED BY: PROCEEDINGS OF THE INSTITUTE OF
ELECTRICAL ENGINEERS
TK1.I4
V.18 (1889)-V.95 (1949) NCC

JOURNAL OF THE INSTITUTION OF ELECTRONIC AND RADIO ENGINEERS
CONTINUES: RADIO AND ELECTRONIC ENGINEER
CONTINUED BY: ELECTRONICS AND COMMUNICATION ENGINEERING
JOURNAL
TK6540.B838
V.55 (1985)-V.57 (1987) NCC
JOURNAL OF THE INSTITUTION OF ELECTRONICS AND
TELECOMMUNICATION ENGINEERS
CONTINUES: JOURNAL OF THE INSTITUTION OF
TELECOMMUNICATION ENGINEERS
TK5101.I55
V.19: NO.7 (1973) -
JOURNAL OF THE INSTITUTION OF ENGINEERS, AUSTRALIA
CONTINUES: QUARTERLY BULLETIN OF THE INSTITUTION OF
ENGINEERS, AUSTRALIA
TA1.I72471
V.1 (1929)-V.55 (1983) NCC
JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA)
SPLIT INTO SEVERAL SEPARATE SECTIONS
TA1.I697
V.34 (1953)-V.41 (1961)
JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART CH:
CHEMICAL ENGINEERING DIVISION
CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF
ENGINEERS (INDIA)
TA1.I6971
V.42 (1961)-V.60 (1980)
JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART CI:
CIVIL ENGINEERING DIVISION
CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF
ENGINEERS (INDIA)
TA1.I6972
V.42 (1961)-V.60 (1980)
JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART EL:
ELECTRICAL ENGINEERING DIVISION
CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF
ENGINEERS (INDIA)
TA1.I6973
V.42 (1961)-V.60 (1980)
JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART ET:
ELECTRONICS AND TELECOMMUNICATION ENGINEERING DIVISION
CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF
ENGINEERS (INDIA)
TA1.I6974
V.42 (1961)-V.60 (1980)

JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART GE: GENERAL ENGINEERING DIVISION CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA) CONTINUED BY: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART IDGE: INDUSTRIAL DEVELOPMENT AND GENERAL ENGINEERING TA1.16975 V. 42 (1961)-V. 49 (1969)	JOURNAL OF THE INSTITUTION OF THE RUBBER INDUSTRY CONTINUED BY: RUBBER INDUSTRY TS1870.1453 V. 1 (1967)-V. 7 (1973)
JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART IDGE: INDUSTRIAL DEVELOPMENT AND GENERAL ENGINEERING DIVISION CONTINUES: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART GE: GENERAL ENGINEERING DIVISION TA1.16975 V. 50 (1970)-V. 58 (1978)	JOURNAL OF THE IRON AND STEEL INSTITUTE CONTINUES: TRANSACTIONS OF THE IRON AND STEEL INSTITUTE CONTINUED BY: IRONMAKING AND STEELMAKING TS300.17 1871-V. 195 (1960) NCC, V. 196 (1961)-V. 211 (1973)
JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART IDGE: INDUSTRIAL DEVELOPMENT AND GENERAL ENGINEERING DIVISION CONTINUES: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART GE: GENERAL ENGINEERING DIVISION TA1.16975 V. 50 (1970)-V. 58 (1978)	JOURNAL OF THE IRRIGATION AND DRAINAGE DIVISION CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS CONTINUED BY: JOURNAL OF IRRIGATION AND DRAINAGE ENGINEERING TC801.A4 V. 83 (1957)-V. 85 (1959) NCC, V. 86 (1960)-V. 108 (1982)
JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART ME: MECHANICAL ENGINEERING DIVISION CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA) TA1.16976 V. 42 (1961)-V. 60 (1980)	JOURNAL OF THE JAPAN INSTITUTE OF METALS SEE NIPPON KINZOKU GAKKAISHI
JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART MM: MINING AND METALLURGY DIVISION CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA) TA1.16977 V. 42 (1961)-V. 60 (1980)	JOURNAL OF THE LESS-COMMON METALS TN1.J7 V. 1 (1959) -
JOURNAL OF THE INSTITUTION OF HEATING AND VENTILATING ENGINEERS CONTINUES: PROCEEDINGS OF THE INSTITUTION OF HEATING AND VENTILATING ENGINEERS CONTINUED BY: BUILDING SERVICES ENGINEER TH7201.162 V. 1 (1933)-V. 39 (1971) NCC	JOURNAL OF THE LONDON MATHEMATICAL SOCIETY QA1.L53 V. 1 (1926)-V. 44 (1969), SER. 2, V. 1 (1969) -
JOURNAL OF THE INSTITUTION OF PETROLEUM TECHNOLOGISTS CONTINUED BY: JOURNAL OF THE INSTITUTE OF PETROLEUM TN860.15 V. 1 (1914)-V. 24 (1938) NCC	JOURNAL OF THE MATHEMATICAL SOCIETY OF JAPAN CONTINUES: PROCEEDINGS OF THE PHYSICO-MATHEMATICAL SOCIETY OF JAPAN QA1.M765 V. 3 (1951)-V. 26 (1974)
JOURNAL OF THE INSTITUTION OF STRUCTURAL ENGINEERS CONTINUES: JOURNAL OF THE CONCRETE INSTITUTE CONTINUED BY: STRUCTURAL ENGINEER TA680.15 V. 1 (1923) NCC	JOURNAL OF THE MECHANICS AND PHYSICS OF SOLIDS TA350.J68 V. 1 (1952) -
JOURNAL OF THE INSTITUTION OF TELECOMMUNICATION ENGINEERS CONTINUED BY: JOURNAL OF THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS TK5101.155 V. 1 (1955)-V. 19: NO. 6 (1973)	JOURNAL OF THE MYSORE UNIVERSITY. SECTION B: SCIENCE QC1.M8 NO. 1 (1941)-NO. 16 (1948) NCC
	JOURNAL OF THE NATIONAL RESEARCH COUNCIL OF THAILAND Q1.J5 V. 1 (1960)-V. 9 (1977)
	JOURNAL OF THE NEW ENGLAND WATER WORKS ASSOCIATION TD201.N53 V. 52 (1938) -

JOURNAL OF THE OHIO SOCIETY OF MECHANICAL, ELECTRICAL AND
STEAM ENGINEERS

TJ1.05

V.1 (1908)-V.8 (1916)

JOURNAL OF THE OIL AND COLOUR CHEMISTS' ASSOCIATION

TP934.05

V.1 (1918)-

JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY

CONTINUES: OPERATIONAL RESEARCH QUARTERLY

Q180.A106

V.29 (1978)-

JOURNAL OF THE OPERATIONS RESEARCH SOCIETY OF AMERICA

CONTINUED BY: OPERATIONS RESEARCH

Q180.A1061

V.1 (1952)-V.3 (1955)

JOURNAL OF THE OPTICAL SOCIETY OF AMERICA AND REVIEW OF

SCIENTIFIC INSTRUMENTS

CONTINUES: JOURNAL OF THE OPTICAL SOCIETY OF AMERICA

SPLIT INTO: JOURNAL OF THE OPTICAL SOCIETY OF AMERICA,

AND: REVIEW OF SCIENTIFIC INSTRUMENTS

QC350.06

V.6 (1922)-V.19 (1929) NCC

JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. PART A: OPTICS AND

IMAGE SCIENCE

CONTINUES IN PART: JOURNAL OF THE OPTICAL SOCIETY OF

AMERICA

QC350.0611

V.1 (1984)- SEL PER : V.1 (1984)- CPM

JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. PART B: OPTICAL

PHYSICS

CONTINUES IN PART: JOURNAL OF THE OPTICAL SOCIETY OF

AMERICA

QC350.0612

V.1 (1984)- SEL PER : V.1 (1984)- CPM

JOURNAL OF THE OPTICAL SOCIETY OF AMERICA (1917-1921)

CONTINUED BY: JOURNAL OF THE OPTICAL SOCIETY OF AMERICA

AND REVIEW OF SCIENTIFIC INSTRUMENTS

QC350.06

V.1 (1917)-V.5 (1921) NCC

JOURNAL OF THE OPTICAL SOCIETY OF AMERICA (1930-1983)

CONTINUES: JOURNAL OF THE OPTICAL SOCIETY OF AMERICA AND

REVIEW OF SCIENTIFIC INSTRUMENTS

SPLIT INTO PARTS A AND B

QC350.06

V.20 (1930)-V.50 (1960) NCC, V.51 (1961)-V.73 (1983);

V.20 (1930)-V.73 (1983) M/CPM

JOURNAL OF THE PCA RESEARCH AND DEVELOPMENT LABORATORIES
CONTINUES: JOURNAL OF THE RESEARCH LABORATORIES, PORTLAND
CEMENT ASSOCIATION

TA680.P728

V.4 (1962)-V.10 (1968) NCC

JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN

QC1.P47

V.1 (1946)- SEL PER

JOURNAL OF THE POLAROGRAPHIC SOCIETY

QD115.P63

V.10 (1964)-V.14 (1968) NCC

JOURNAL OF THE POWER DIVISION

CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF

CIVIL ENGINEERS

CONTINUED BY: JOURNAL OF THE ENERGY DIVISION

TJ1.A65

V.83 (157)-V.84 (1958) NCC, V.85 (1959)-V.104 (1978)

JOURNAL OF THE PRESTRESSED CONCRETE INSTITUTE SEE JOURNAL -

PRESTRESSED CONCRETE INSTITUTE

JOURNAL OF THE RESEARCH AND DEVELOPMENT LABORATORIES,

PORTLAND CEMENT ASSOCIATION

CONTINUED BY: JOURNAL OF THE PCA RESEARCH AND DEVELOPMENT

LABORATORIES

TA680.P728

V.1 (1959)-V.3 (1961) NCC

JOURNAL OF THE RESEARCH INSTITUTE FOR CATALYSIS, HOKKAIDO

UNIVERSITY

QD1.S3

V.1 (1948)-V.25 (1977) NCC, V.26 (1978)-V.32 (1984)

JOURNAL OF THE ROYAL AERONAUTICAL SOCIETY

CONTINUES: AERONAUTICAL JOURNAL

CHANGED BACK TO: AERONAUTICAL JOURNAL

TL501.R7

V.27 (1923)-V.71 (1967) NCC

JOURNAL OF THE ROYAL MICROSCOPICAL SOCIETY

CONTINUED BY: JOURNAL OF MICROSCOPY

QH201.R8

1915-V.88 (1968) NCC

JOURNAL OF THE ROYAL NETHERLANDS CHEMICAL SOCIETY SEE RECUEIL

DES TRAVAUX CHIMIQUES DES PAYS-BAS = JOURNAL OF THE ROYAL

NETHERLANDS CHEMICAL SOCIETY

JOURNAL OF THE ROYAL STATISTICAL SOCIETY
CONTINUED BY: JOURNAL OF THE ROYAL STATISTICAL SOCIETY.
SERIES A: GENERAL HA1.R8
V.75 (1911)-V.110 (1947) INC.

JOURNAL OF THE ROYAL STATISTICAL SOCIETY, SERIES A: GENERAL
CONTINUES: JOURNAL OF THE ROYAL STATISTICAL SOCIETY
HA1.R82
V.111 (1948)- INC.

JOURNAL OF THE ROYAL STATISTICAL SOCIETY, SERIES B:
METHODOLOGICAL
CONTINUES: JOURNAL OF THE ROYAL STATISTICAL SOCIETY.
SUPPLEMENT
V.12 (1950)-V.31 (1969) NCC
HA1.R84

JOURNAL OF THE ROYAL STATISTICAL SOCIETY, SERIES C SEE
APPLIED STATISTICS
JOURNAL OF THE ROYAL STATISTICAL SOCIETY, SUPPLEMENT
CONTINUED BY: JOURNAL OF THE ROYAL STATISTICAL SOCIETY.
SERIES B: METHODOLOGICAL
HA1.R83
V.1 (1934)-V.8 (1946) NCC

JOURNAL OF THE ROYAL TECHNICAL COLLEGE (GLASGOW, SCOTLAND)
V.1 (1924)-V.5 (1950)
T1.G6

JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF MALAYA
CONTINUED BY: JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF
MALAYSIA
V.1 (1929)-V.23 (1973)
TS1870.K88

JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF MALAYSIA
CONTINUES: JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF
MALAYA
CONTINUED BY: JOURNAL OF NATURAL RUBBER RESEARCH
V.24 (1974)-V.33 (1985)
TS1870.K88

JOURNAL OF THE SANITARY ENGINEERING DIVISION
CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF
CIVIL ENGINEERS
CONTINUED BY: JOURNAL OF THE ENVIRONMENTAL ENGINEERING
DIVISION
V.83 (1957)-V.98 (1972) INC.
TD1.I31

JOURNAL OF THE SCIENTIFIC RESEARCH INSTITUTE
CONTINUES: SCIENTIFIC PAPERS OF THE INSTITUTE OF PHYSICAL
AND CHEMICAL RESEARCH
CHANGED BACK TO: SCIENTIFIC PAPERS OF THE INSTITUTE OF

PHYSICAL AND CHEMICAL RESEARCH
QC1.T6
V.43 (1948)-V.52 (1958)

JOURNAL OF THE SERBIAN CHEMICAL SOCIETY
CONTINUES: GLASNIK HEMIJSKOG DRUFSTVA BOEGRAD
QD1.S673
V.51:NO.5 (1986)-

JOURNAL OF THE SHEFFIELD UNIVERSITY METALLURGICAL SOCIETY
V.2 (1963)-V.15 (1976) NCC
TN600.S4

JOURNAL OF THE SMPTE
CONTINUES: SMPTE JOURNAL
CHANGED BACK TO: SMPTE JOURNAL
TR845.S6
V.65 (1956)-V.84 (1975) NCC

JOURNAL OF THE SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS
CONTINUED BY: SIAM JOURNAL ON APPLIED MATHEMATICS
QA1.S65
V.1 (1953)-V.13 (1965)

JOURNAL OF THE SOCIETY FOR INDUSTRIAL AND APPLIED
MATHEMATICS. SERIES A: CONTROL
CONTINUED BY: SIAM JOURNAL ON CONTROL
QA1.S65
V.1 (1962)-V.3 (1965)

JOURNAL OF THE SOCIETY FOR INDUSTRIAL AND APPLIED
MATHEMATICS. SERIES B: NUMERICAL ANALYSIS
CONTINUED BY: SIAM JOURNAL ON NUMERICAL ANALYSIS
QA1.S652
V.1 (1964)-V.2 (1965)

JOURNAL OF THE SOCIETY OF AUTOMOTIVE ENGINEERS
CONTINUES: SAE BULLETIN
CONTINUED BY: SAE JOURNAL
TL1.S48
V.1 (1917)-V.21 (1927) M, V.1 (1917)-V.21 (1927) NCC

JOURNAL OF THE SOCIETY OF CHEMICAL INDUSTRY
CONTINUED BY: JOURNAL OF APPLIED CHEMISTRY
VOLS. 37 (1918)-V.42 (1923) ISSUED IN THREE SEPARATELY
PAGED SECTIONS: REVIEWS; TRANSACTIONS; REVIEWS
TP1.S6
V.1 (1882)-V.69 (1950)

JOURNAL OF THE SOCIETY OF DYERS AND COLOURISTS
TP890.S67
V.13 (1897)-V.97 (1981) NCC

NIST
SERIAL HOLDINGS 1991

JOURNAL OF THE SOCIETY OF FIBER AND TECHNOLOGY SEE SEN-I
GAKKAISHI

JOURNAL OF THE SOCIETY OF MATERIALS SCIENCE, JAPAN
CONTINUES: ZAIRYO SHIKEN
TA403.S63
V.13 (1964)-

JOURNAL OF THE SOCIETY OF MOTION PICTURE AND TELEVISION
ENGINEERS
CONTINUES: JOURNAL OF THE SOCIETY OF MOTION PICTURE
ENGINEERS
CONTINUED BY: SMPTE JOURNAL
TR845.S6
V.54 (1950)-V.63 (1954) NCC

JOURNAL OF THE SOCIETY OF MOTION PICTURE ENGINEERS
CONTINUES: TRANSACTIONS OF THE SOCIETY OF MOTION PICTURE
ENGINEERS
CONTINUED BY: JOURNAL OF THE SOCIETY OF MOTION PICTURE
AND TELEVISION ENGINEERS
TR845.S6
V.14 (1930)-V.53 (1949) NCC

JOURNAL OF THE SOCIETY OF RUBBER INDUSTRY OF JAPAN SEE NIPPON
GOMU KYOKAISHI

JOURNAL OF THE SOCIETY OF TELEGRAPH ENGINEERS
CONTINUED BY: JOURNAL OF THE SOCIETY OF TELEGRAPH
ENGINEERS AND OF ELECTRICIANS
TK1.14
V.1 (1872)-V.9 (1880) NCC

JOURNAL OF THE SOCIETY OF TELEGRAPH ENGINEERS AND OF
ELECTRICIANS
CONTINUES: JOURNAL OF THE SOCIETY OF TELEGRAPH ENGINEERS
CONTINUED BY: JOURNAL OF THE INSTITUTE OF ELECTRICAL
ENGINEERS
TK1.14
V.10 (1881)-V.17 (1888) NCC

JOURNAL OF THE SOIL MECHANICS AND FOUNDATIONS DIVISION
CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF
CIVIL ENGINEERS
CONTINUED BY: JOURNAL OF THE GEOTECHNICAL ENGINEERING
DIVISION
TA710.A495
V.83 (1957)-V.85 (1959) NCC, V.86 (1960)-V.99 (1973)

JOURNAL OF THE SOUTH AFRICAN CHEMICAL INSTITUTE
CONTINUED BY: SOUTH AFRICAN JOURNAL OF CHEMISTRY
QD1.S6
V.1 (1948)-V.29 (1976)

JOURNAL OF THE STRUCTURAL DIVISION
CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF
CIVIL ENGINEERS
CONTINUED BY: JOURNAL OF STRUCTURAL ENGINEERING
TA1.A5235
V.83 (1957)-V.85 (1959) NCC, V.86 (1960)-V.108 (1982)

JOURNAL OF THE SURVEYING AND MAPPING DIVISION
CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF
CIVIL ENGINEERS
CONTINUED BY: JOURNAL OF SURVEYING ENGINEERING
TA501.A655
V.85 (1959)-V.108 (1982)

JOURNAL OF THE TECHNICAL COUNCILS OF ASCE
CONTINUED BY: JOURNAL OF TECHNICAL TOPICS IN CIVIL
ENGINEERING
TA1.A48
V.103 (1977)-V.108 (1982)

JOURNAL OF THE TELEVISION SOCIETY
CONTINUED BY: ROYAL TELEVISION SOCIETY JOURNAL
TK6630.A1T465
V.1 (1928)-V.9 (1961) NCC

JOURNAL OF THE TEXTILE INSTITUTE
TS1300.T215
V.1 (1910)-

JOURNAL OF THE URBAN PLANNING AND DEVELOPMENT DIVISION
CONTINUES: JOURNAL OF THE CITY PLANNING DIVISION
CONTINUED BY: JOURNAL OF URBAN PLANNING AND DEVELOPMENT
NA9000.A5785
V.93 (1967)-V.108 (1982) NCC

JOURNAL OF THE VACUUM SOCIETY OF JAPAN SEE SHINKU = JOURNAL
OF THE VACUUM SOCIETY OF JAPAN

JOURNAL OF THE WASHINGTON ACADEMY OF SCIENCES
Q11.W32
V.1 (1911)-

JOURNAL OF THE WATER POLLUTION CONTROL FEDERATION SEE JOURNAL
- WATER POLLUTION CONTROL FEDERATION

JOURNAL OF THE WATER RESOURCES PLANNING AND MANAGEMENT
DIVISION
CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF
CIVIL ENGINEERS
CONTINUED BY: JOURNAL OF WATER RESOURCES PLANNING AND
MANAGEMENT
TC401.A552
V.105 (1979)-V.108 (1982)

<p>JOURNAL OF THE WATERWAY, PORT, COASTAL AND OCEAN DIVISION</p> <p>CONTINUES: JOURNAL OF THE WATERWAYS, HARBORS AND COASTAL ENGINEERING DIVISION</p> <p>CONTINUED BY: JOURNAL OF THE WATERWAYS, HARBORS, AND OCEAN ENGINEERING</p> <p>TC1.A4</p> <p>V.103 (1977)-V.108 (1982)</p> <p>JOURNAL OF THE WATERWAYS AND HARBORS DIVISION</p> <p>CONTINUES: JOURNAL OF THE WATERWAYS DIVISION</p> <p>CONTINUED BY: JOURNAL OF THE WATERWAYS, HARBORS, AND COASTAL ENGINEERING DIVISION</p> <p>TC1.A4</p> <p>V.82 (1956)-V.96 (1970)</p> <p>JOURNAL OF THE WATERWAYS, HARBORS, AND COASTAL ENGINEERING DIVISION</p> <p>CONTINUES: JOURNAL OF THE WATERWAYS AND HARBORS DIVISION</p> <p>CONTINUED BY: JOURNAL OF THE WATERWAYS, PORT, COASTAL AND OCEAN DIVISION</p> <p>TC1.A4</p> <p>V.96 (1970)-V.102 (1976)</p> <p>JOURNAL OF THE WEST OF SCOTLAND IRON AND STEEL INSTITUTE</p> <p>TS300.W4</p> <p>V.27 (1919)-V.71 (1964)</p> <p>JOURNAL OF THERMAL ANALYSIS</p> <p>QD515.J65</p> <p>V.1 (1969)-</p> <p>JOURNAL OF THERMAL INSULATION</p> <p>TH1715.J6</p> <p>V.1 (1977)-</p> <p>JOURNAL OF TIME SERIES ANALYSIS</p> <p>QA280.J68</p> <p>V.1 (1980)-</p> <p>JOURNAL OF TRACE AND MICROPROBE TECHNIQUES</p> <p>QD71.A4951</p> <p>V.1 (1982)-</p> <p>JOURNAL OF TRANSPORTATION ENGINEERING</p> <p>CONTINUES: JOURNAL OF THE TRANSPORTATION DIVISION</p> <p>TA1001.A512</p> <p>V.109 (1983)-</p> <p>JOURNAL OF TRIBOLOGY</p> <p>CONTINUES: JOURNAL OF LUBRICATION TECHNOLOGY</p> <p>TJ1075.J55</p> <p>V.106 (1984)-</p>	<p>JOURNAL OF URBAN PLANNING AND DEVELOPMENT</p> <p>CONTINUES: JOURNAL OF THE URBAN PLANNING AND DEVELOPMENT DIVISION</p> <p>NA9000.A5785</p> <p>V.109 (1983)-</p> <p>JOURNAL OF VACUUM SCIENCE AND TECHNOLOGY</p> <p>SPLIT INTO SECTIONS A AND B</p> <p>TJ940.J67</p> <p>V.1 (1964)-V.21 (1982); V.1 (1964)-V.21 (1982) M/CPM</p> <p>JOURNAL OF VACUUM SCIENCE AND TECHNOLOGY. A: VACUUM, SURFACES, AND FILMS</p> <p>CONTINUES IN PART: JOURNAL OF VACUUM SCIENCE AND TECHNOLOGY</p> <p>TJ940.J672</p> <p>V.1 (1983)- ; V.1 (1983)- CPM</p> <p>JOURNAL OF VACUUM SCIENCE AND TECHNOLOGY. B: MICROELECTRONICS PROCESSING AND PHENOMENA</p> <p>CONTINUES IN PART: JOURNAL OF VACUUM SCIENCE AND TECHNOLOGY</p> <p>TJ940.J674</p> <p>V.1 (1983)- ; V.1 (1983)- CPM</p> <p>JOURNAL OF VIBRATION, ACOUSTICS, STRESS AND RELIABILITY IN DESIGN</p> <p>CONTINUES: JOURNAL OF MECHANICAL DESIGN</p> <p>CONTINUED BY: JOURNAL OF VIBRATION AND ACOUSTICS</p> <p>TA349.J68</p> <p>V.105 (1983)-V.111 (1989)</p> <p>JOURNAL OF VIBRATION AND ACOUSTICS</p> <p>CONTINUES: JOURNAL OF VIBRATION, ACOUSTICS, STRESS, AND RELIABILITY IN DESIGN</p> <p>TA349.J682</p> <p>V.112 (1990)-</p> <p>JOURNAL OF WATER RESOURCES PLANNING AND MANAGEMENT</p> <p>CONTINUES: JOURNAL OF THE WATER RESOURCES PLANNING AND MANAGEMENT DIVISION</p> <p>TC401.A552</p> <p>V.109 (1983)-</p> <p>JOURNAL OF WATERWAY, PORT, COASTAL AND OCEAN ENGINEERING</p> <p>CONTINUES: JOURNAL OF THE WATERWAY, PORT, COASTAL, AND OCEAN DIVISION</p> <p>TC1.A4</p> <p>V.109 (1983)-</p> <p>JOURNAL OF X-RAY SCIENCE AND TECHNOLOGY</p> <p>QC480.8.J68</p> <p>V.1 (1989)-</p>
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JOURNAL - PRESTRESSED CONCRETE INSTITUTE
CONTINUED BY: PCI JOURNAL
TA439.P6
V. 8 (1963)-V. 27:NO. 3 (1982)

JOURNAL TELEGRAPHIQUE
CONTINUED BY: JOURNAL DES TELECOMMUNICATIONS
TK1.J86
V. 35 (1911)-V. 57 (1933) NCC

JOURNAL UIT
CONTINUES: JOURNAL DES TELECOMMUNICATIONS
CONTINUED BY: TELECOMMUNICATIONS JOURNAL
TK2.J62
NO. 1 (1953)-NO. 28 (1961) NCC

JOURNAL - WATER POLLUTION CONTROL FEDERATION
CONTINUES: SEWAGE AND INDUSTRIAL WASTES
CONTINUED BY: RESEARCH JOURNAL OF THE WATER POLLUTION
CONTROL FEDERATION
TD420.W36
V. 43 (1971)-V. 61:NO. 8 (1989)

JPT: JOURNAL OF PETROLEUM TECHNOLOGY
CONTINUES: JOURNAL OF PETROLEUM TECHNOLOGY
TN860.J8

V. 21 (1969) -

JSME BULLETIN SEE BULLETIN OF THE JSME

JSME INTERNATIONAL JOURNAL
CONTINUES: BULLETIN OF THE JSME
CONTINUED BY ITS SERIES I, II AND III
TJ4.J3

V. 30 (1987)

JSME INTERNATIONAL JOURNAL: SERIES I
CONTINUES IN PART: JSME INTERNATIONAL JOURNAL
TJ4.J322

V. 31 (1988) -

JSME INTERNATIONAL JOURNAL: SERIES II
CONTINUES IN PART: JSME INTERNATIONAL JOURNAL
TJ4.J323

V. 31 (1988) -

JSME INTERNATIONAL JOURNAL: SERIES III
CONTINUES IN PART: JSME INTERNATIONAL JOURNAL
TJ4.J324

V. 31 (1988) -

JUSTUS LIEBIGS ANNALEN DER CHEMIE
CONTINUED BY: LIEBIGS ANNALEN DER CHEMIE
QD1.L7

1865-1978 NCC

KAGAKU KENKYUJO HOKOKU = REPORTS OF THE SCIENTIFIC RESEARCH
INSTITUTE
CONTINUED BY: REPORTS OF THE INSTITUTE OF PHYSICAL AND
CHEMICAL RESEARCH
QC1.T61
V. 33 (1957)-V. 34:NO. 5 (1958)

KAGAKU KOGAKU = CHEMICAL ENGINEERING
CONTINUES: KAGAKU KIKAI
TP1.C42
V. 19 (1955)-V. 32 (1968) NCC

KAISER WILHELM INSTITUT FUER EISENFORSCHUNG ZU DUSSELDORF
MITTEILUNGEN
TS300.D8
V. 1 (1920)-V. 27 (1949) NCC

KAUSCHUK
CONTINUED BY: GUMMI ZEITUNG
TS1870.K37
V. 1 (1925)-V. 19 (1943) INC. NCC

KAUSCHUK UND GUMMI
CONTINUED BY: KAUSCHUK UND GUMMI. KUNSTSTOFFE
TS1870.K4
1. JAHRG. (1948)-14. JAHRG. (1961)

KAUSCHUK UND GUMMI. KUNSTSTOFFE
CONTINUES: KAUSCHUK UND GUMMI
TS1870.K4
15. JAHRG. (1962)-40. JAHRG. (1987)

KERAMISCHE RUNDACHAU
TP785.K4

V. 1 (1893)-V. 35 (1927) NCC

KERNENERGIE

1. JAHRG. (1958)-15. JAHRG. (1972) INC.
QC770.K4

KERNTECHNIK (1959-1978)
MERGED WITH: ATOMKERNENERGIE, TO FORM:
ATOMKERNENERGIE/KERNTECHNIK
TK9001.K4
V. 3 (1961)-V. 16 (1974) INC.

KERNTECHNIK (1987-)
CONTINUES: ATOMKERNENERGIE/KERNTECHNIK
TK9001.A867
V. 50 (1987) -

KEY ABSTRACTS. ELECTRICAL MEASUREMENT AND INSTRUMENTATION
CONTINUED BY: KEY ABSTRACTS. ELECTRONIC INSTRUMENTATION
TK7870.E38
1976-1986 REF/ABSTRACTS

NIST
SERIAL HOLDINGS 1991

KEY ABSTRACTS. ELECTRONIC INSTRUMENTATION
CONTINUES: KEY ABSTRACTS. ELECTRICAL MEASUREMENT AND INSTRUMENTATION
TK7870.E38
1987-1989 REF/ABSTRACTS

KEY ABSTRACTS. MEASUREMENTS IN PHYSICS
CONTINUES: KEY ABSTRACTS. PHYSICAL MEASUREMENTS AND INSTRUMENTATION
QC39.P5
1987-1989 REF/ABSTRACTS

KEY ABSTRACTS. PHYSICAL MEASUREMENTS AND INSTRUMENTATION
CONTINUED BY: KEY ABSTRACTS. MEASUREMENTS IN PHYSICS
QC39.P5
1976-1986 REF/ABSTRACTS

KEY ENGINEERING MATERIALS
CONTINUES: MECHANICAL AND CORROSION PROPERTIES. A: KEY ENGINEERING MATERIALS
TA404.8.M422
V.9 (1986)-

KHIMIJA I KHIMICHESKAIA TEKNOLOGIJA
QD1.I95
T.10 (1967)-T.18 (1975), T.24 (1980)-

KHIMIJA I TEKNOLOGIJA TOPLIV I MASEL (ENGLISH TRANSLATION)
SEE CHEMISTRY AND TECHNOLOGY OF FUELS AND OILS

KHIMIJA VYSOKIKH ENERGII (ENGLISH TRANSLATION) SEE HIGH ENERGY CHEMISTRY

KIBERNETIKA
TJ212.K48
1965-1981

KIBERNETIKA (ENGLISH TRANSLATION) SEE CYBERNETICS

KIBERNETIKA I VYCHISLITELNAIA TEKHNIKA (ENGLISH TRANSLATION)
SEE CYBERNETICS AND COMPUTING TECHNOLOGY

KIKAI GIJUTSU KENKYUJO SOHO SEE JOURNAL OF MECHANICAL ENGINEERING LABORATORY = KIKAI GIJUTSU KENKYUJO SOHO

KINETICS AND CATALYSIS
TRANSLATION OF: KINETIKA I KATALIZ
QD501.K74
V.4 (1963)-

KINETIKA I KATALIZ
QD501.K745
T.6 (1965)-T.28 (1987)

KINETIKA I KATALIZ (ENGLISH TRANSLATION) SEE KINETICS AND CATALYSIS

KLEPZIGS TEXTIL-ZEITSCHRIFT SEE ZEITSCHRIFT FUER DIE GESAMTE TEXTIL-INDUSTRIE

KNOWLEDGE ACQUISITION
QA76.76.E95K553
V.1 (1989)-

KNOWLEDGE: CREATION, DIFFUSION, UTILIZATION
H62.K626
V.1:NO.3 (1980)-V.9:NO.3 (1987:DEC.) NCC

KOBUNSHI KAGAKU
CONTINUED BY: KOBUNSHI RONBUNSHU
QD281.P6C4
V.18 (1961)-V.29 (1972) INC. NCC

KOBUNSHI RONBUNSHU
CONTINUES: KOBUNSHI KAGAKU
QD281.P6C4
V.31 (1974)-

KODAI MATHEMATICAL SEMINAR REPORTS
CONTINUED BY: KODAI MATHEMATICAL JOURNAL
QA1.K6
V.12 (1960)-V.29 (1979)

KOLLOID-BEIHEFTE
CONTINUES: KOLLOIDCHEMISCHE BEIHEFTE
ABSORBED BY: KOLLOID-ZEITSCHRIFT
QD549.K922
V.33 (1931)-V.54 (1943) NCC

KOLLOID ZEITSCHRIFT
CONTINUES: ZEITSCHRIFT FUER CHEMIE UND INDUSTRIE DER KOLLOIDE
CONTINUED BY: KOLLOID-ZEITSCHRIFT UND ZEITSCHRIFT FUER POLYMERE
BD.13 (1913)-BD.179 (1961) NCC

KOLLOID-ZEITSCHRIFT UND ZEITSCHRIFT FUER POLYMERE
CONTINUES: KOLLOID ZEITSCHRIFT
CONTINUED BY: COLLOID AND POLYMER SCIENCE
QD549.K92
BD.180 (1962)-BD.251 (1973)

KOLLOIDCHEMISCHE BEIHEFTE
CONTINUED BY: KOLLOID-BEIHEFTE
QD549.K922
V.1 (1909)-V.33 (1931) NCC

KOLLOIDNYI ZHURNAL (ENGLISH TRANSLATION) SEE COLLOID JOURNAL
OF THE USSR

KORROSION UND METALLSCHUTZ
CONTINUED BY: ARCHIV FUER METALLKUNDE
TA401.K6
V.1 (1925)-V.21 (1945) INC. NCC

KOSMICHESKIE ISSLEDOVANII (ENGLISH TRANSLATION) SEE COSMIC
RESEARCH

KRAFTFAHRTTECHNISCHE FORSCHUNGSARBEITEN
CONTINUED BY: DEUTSCHE KRAFTFAHRTFASCHUNG
TL8.K7
NO.1 (1936)-NO.10 (1937) NCC

KRAFTSTOFF
FORMERLY: ERDOEL UND TEER
TN860.K7
15 (1939)-17 (1941) NCC

KRATKIE SOOBSCHEENIIA PO FIZIKA (ENGLISH TRANSLATION) SEE
SOVIET PHYSICS. LEBEDEV INSTITUTE REPORTS

KRATKIE SOOBSCHEENIIA PO FIZIKE
1971-

KRISTALL UND TECHNIK
CONTINUED BY: CRYSTAL RESEARCH AND TECHNOLOGY
QD901.K665
BD.4 (1969)-BD.10 (1975)

KRISTALLOGRAFIJA (ENGLISH TRANSLATION) SEE SOVIET PHYSICS.
CRYSTALLOGRAPHY

KRUPPSCHE MONATSHEFTE
CONTINUED BY: TECHNISCHE MITTEILUNGEN KRUPP
TS330.K9A2
BD.1 (1920)-BD.13 (1932) NCC

KUCHINO RUSSIA AERODINAMICHESKII INSTITUT BULLETIN
TL504.K8
1 (1919)-4 (1914) NCC

KUNGL. FYSIOGRAFISKA SALLSKAPET I LUND. FOERHANDLINGAR
OC1.F8
V.1 (1931)-V.33 (1963) NCC

KUNGL. MYNT- OCH JUSTERINGSVERKET. CIRKULAR
QC81.S8
1910-1952

KUNGL. MYNT- OCH JUSTERINGSVERKET. MYNTDIREKTORENS
ARSBARATTELSE
HG1121.A3
1911-1932 NCC

KUNGL. TEKNISKA HOEGSKOLAN. HANDLINGAR SEE HANDLINGAR.
TRANSACTIONS OF THE ROYAL INSTITUTE OF TECHNOLOGY

KUNSTSTOFF UND GUMMI
CONTINUED BY: KUNSTSTOFFTECHNIK
TP986.A1K81
1. JAHRG. (1962)-6. JAHRG. (1967) NCC

KUNSTSTOFFFIBERATER
CONTINUES: KUNSTSTOFFFIBERATER RUNDSCHAU UND TECHNIK
TP986.A1K82
24. JAHRG. (1979)-26. JAHRG. (1981) NCC

KUNSTSTOFFFIBERATER RUNDSCHAU UND TECHNIK
CONTINUED BY: KUNSTSTOFFFIBERATER
TP986.A1K82
20. JAHRG. (1975)-23. JAHRG. (1978) NCC

KUNSTSTOFFE
V.1 (1911)-V.77 (1987) NCC

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NATIONAL BUILDING STUDIES. RESEARCH PAPER

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1. JAHRG. (1958)-17. JAHRG. (1974)
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1. JAHRG. (1895)-6. JAHRG. (1900) NCC
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7. JAHRG. (1901)-12. JAHRG. (1906) NCC
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REPORTS OF THE SCIENTIFIC RESEARCH INSTITUTE (TOKYO) SEE
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RESEARCH ASSOCIATION OF BRITISH PAINT COLOUR AND VARNISH
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TK2.R45
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BIBLIOGRAPHIC DATA SHEET

1. PUBLICATION OR REPORT NUMBER
NIST/SP-777, 1991 edition

2. PERFORMING ORGANIZATION REPORT NUMBER

3. PUBLICATION DATE
February 1991

4. TITLE AND SUBTITLE
NIST Serial Holdings 1991

5. AUTHOR(S)
Mary Lynn Kingston, Editor

6. PERFORMING ORGANIZATION (IF JOINT OR OTHER THAN NIST, SEE INSTRUCTIONS)
U.S. DEPARTMENT OF COMMERCE
NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY
GAITHERSBURG, MD 20899

7. CONTRACT/GRANT NUMBER

8. TYPE OF REPORT AND PERIOD COVERED
Final

9. SPONSORING ORGANIZATION NAME AND COMPLETE ADDRESS (STREET, CITY, STATE, ZIP)

Same as item #6

10. SUPPLEMENTARY NOTES

Supersedes NIST Special Publication 777, 1990 Edition

☐ DOCUMENT DESCRIBES A COMPUTER PROGRAM; SF-185, FIPS SOFTWARE SUMMARY, IS ATTACHED.

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14. NUMBER OF PRINTED PAGES

266

15. PRICE

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